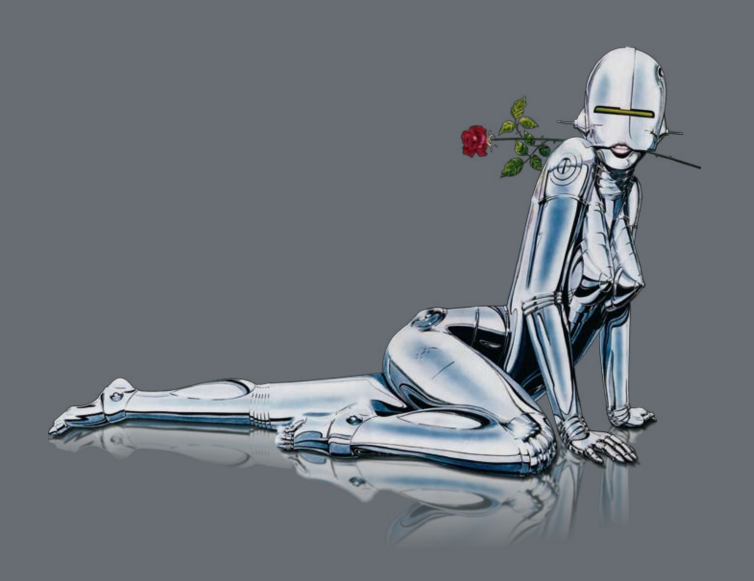
Catalog **2009/01**

EFFEKTA® Power Supplies



Imprint

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Table of contents Contents

Category	Index	Page
Business Company	Chronology / Array of products	2-3
UPS classification	UPS classification / Technology	4-5
AC line-interactive UPS 400-3200VA	ME series	6-7
	MI-RM series	8-9
	MT series	10-11
	MT-RM series	12-13
AC online double-conversion UPS	MH series	14-15
700-3000VA	MH-RM series	16-17
	MKD series	18-19
	MKD-RM series	20-21
AC large UPS 6-300kVA	MH 6000	22-23
	MH 6000 RM	24-25
	MHD 10-20kVA	26-27
	Zephyr	28-29
	Quasar 10-40kVA	30-31
	Quasar 60-120kVA	32-33
	Pegasus 10-40kVA	34-35
	Pegasus 60-160kVA	36-37
	Pegasus 200-300kVA	38-39
AC large modular UPS 4-24kVA	MHD Modular	40-43
UPS-Management	Software	44-45
	SNMP / web adapters	46-47
Accessories	External bypass	48
	Battery-cabinet	49
Batteries	EFFEKTA® P-Bank	50-51
	BT series batteries	52-53
	BTL series batteries	54-55
	Front terminal batteries	56
	Terminal types	57
	BACS battery management	58-65
AC/DC power supplies, chargers, inverters / rectifiers	DC UPS, DIN-rail	66-67
	Modular DC power supply systems 48-60V	68-83
	Modular DC power supply systems 108-220V	84-87
	Mascot power supplies, chargers, converters	88-89
	Mobile inverters	90-93
Special appliances AC	Special appliances	94-95
Service	Service	96-97
References	References	98-99
AGBs	Terms & Conditions	100



Business Company Company



Chronology & development:

- Foundations:
 - HJ Elektronik in 1984
 - EFFEKTA® Regeltechnik GmbH in 1990
 - EFFEKTA® (Taiwan) in1991
 - EFFEKTA® (Hungary) in 1998
 - Rottweil sales department in 1999
 - Amalgamation of business of Tettnang and Rottweil in Rheinwaldstraße 34, Rottweil in 2007
- Management-buy-out in 2000 with new directors:
 P. Androt, G. Kremer and R. Schmeh
- Today: the company employs 62 staff.

EFFEKTA® has been successfully operating on the UPS market for over 18 years. Over the years, our company has come to epitomise reliability and quality and we are now one of the leading UPS manufacturers in Germany. This success has been made possible by consistent ongoing, development and the use of innovative technology.

The fact that EFFEKTA° UPSs are used every day in renowned companies such as Berliner Verkehrsbetriebe (Berlin Municipal Transport Company), Daimler Chrysler, SIEMENS, Deutsche Telekom, BASF, Bayer-Leverkusen, Deutsches Institut für Luft- und Raumfahrt (German Aerospace Centre) and many more is testament to their high quality (s. p. 98/99).



USV-Systems Pegasus 10-40 kVA Pegasus 60-160 kVA Pegasus 200-300 kVA (from left to right)

Most UPSs are employed to safeguard data processing functions in case of power disturbances. EFFEKTA® UPSs are not only suited to use with computers, but also with all sensitive, power-dependent units.

The EFFEKTA® range provides a solution for every kind of application we have got a solution. We are also experienced in custom designs and small production runs.

We now have expanded our array of products to include rectifiers, inverters and power supplies for every requirement and also DC UPSs for telecommunications or wireless network operators.

All models come in standard enclosures or can be supplied for switchboards or DIN-rails.

Our array of products:

- Line-interactive UPSs up to 3.2kVA
- Online double-conversion UPSs up to 650kVA
- Single- and three-phase standalone units
- 19" versions and more special enclosures
- Redundant systems, AC and DC up to 650kVA (KW)
- UPS management solutions
- Inverters / rectifiers
- DC UPS systems
- Power supplies
- Batteries 2/6/12V, 0.8 ... 2000Ah
- "BACS" battery control/-management
- Custom solutions



Leasing with our partner VR LEASING is available hence.



EFFEKTA® family of batteries



UPS classification SSIICATION

			F	ower disturba	nce		
Usable UPS class	Power failure >10ms	Voltage fluctuations <16 ms	Peaks 4-16ms	Under-voltage	Over-voltage	Lightning effects	Surge <4ms
VFI	√	√	√	√	√	√	√
VI	√	√	√	√	√	×	×
VFD	√	√	√	×	*	×	×

Two different technologies are used to provide a consumer with uninterrupted power. The norms EN 50091-3 and IEC 62040-3 serve to differentiate the two technologies and assess their protection.

VFI: UPS output voltage and frequency are independent of line voltage and frequency or comparable modifications.

Previously used definitions: online double-conversion, continuous operation

Units: MH, MH-RM, MHD, MHD-RM, MKD, MKD-RM, Pegasus, Zephyr, Quasar

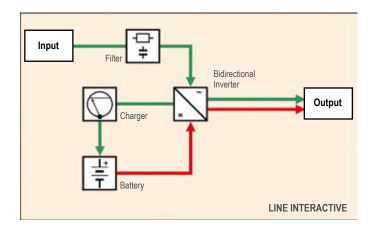
VI: UPS output voltage is **independent** of line voltage or comparable modifications (voltage-stabilized)

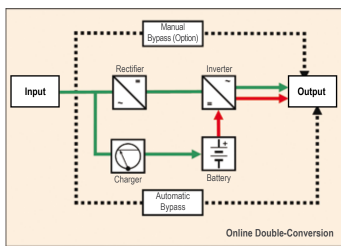
Previously used definitions: line-interactive, single-conversion, delta conversion

Units: MT, MT-RM, ME, MI-RM

VFD: UPS output frequency **and** output voltage is **dependent** on line frequency **and** line voltage or comparable modifications

Previous used definition: off-line, stand-by





Line-interactive systems (VI)

- Short transfer time
- Bi-directional inverter
- Output voltage mostly pure sine wave / in some cases modified sine wave
- Attractive price
- Booster-function

Areas of application:

- Telecommunications
- CAD appliances
- SPS systems
- Small servers

Models:

- ME series
- MI-RM series (19")
- MT series
- MT-RM series (19")

Online double-conversion (VFI)

- Securest UPS technology
- Protection against all types of disruption
- Stable output voltage
- No transform time
- Bypass function

Areas of application:

- Telecommunications
- Servers
- Measuring systems
- Medical equipment (not life-support)
- Critical industrial and IT applications

Models:

- MH / MH-RM series (19")
- MHD / MHD-RM series (19")
- MKD / MKD-RM series (19")
- Pegasus
- Zephyr
- Quasar





Line-interactive 400, 500, 600, 650, 800, 1000, 1500VA

The ME series offers as a succession model of the proven MI series reliable protection before current failures.

It was technically optimised and delivers optimum protection and improved communication possibilities for the electronic data processing with its digital circuit.

As a reasonable line-interactive model it is suitably for the application on pc's, workstations and network components.

Features

- UPS-Classification VI-SY-333 in accordance with IEC 62040-3
- Line-interactive technology
- · Microprocessor-based regulation
- Automatic frequency synchronization
- Overload & short circuit protection
- · RS-232, and SNMP via optional adapter
- · optionally USB port
- Managementsoftware for Windows '95,'98, 2000,
 2003 Server, NT, XP, Vista (Business and higher),
 Novell, Unix
- · 24 months' warranty



Rear view of ME 1000/1500



Rear view of ME 400-800VA Models with USB



Rear view of ME 400-800VA Models with RS232

Specifications I Cat O S

Model			ME 400	ME 500	ME 600	ME 650	ME 800	ME 1000	ME 1500
Input	Voltage (VAC)					170-280VAC			
·	Frequency (Hz)					50/60Hz			
	Synchronous zo	one	45-65Hz						
Output (AC-Mode)	AVR Regulation					Boost +13%			
, ,						Buck -13%			
Output (INV.mode)	Voltage					230VAC			
				+/-	15%		+/-10%	+/-	15%
	Frequency					50/60Hz±1%			
	Waveform					Modified sinewaye	}		
	Capacity (VA/W	/)	400/225	500/250	600/300	650/325	800/425	1000/600	1500/900
	Transfer time (r		.00/220	000,200	Typical 2-6ms	000/020	000/120		al 4ms
	Autonomy at fu		6	6	4	4	3	5	4
Battery	Voltage		12VDC	12VDC	12VDC	12VDC	12VDC	24VDC	24VDC
	Type			.2.20		ntainance free lead			
	Capacity		5Ah	7Ah	7Ah	7Ah	9.5Ah	7Ah	9.5Ah
	Quantity		1	1	1	1	1	2	2
	Recharging time	e.	· · · · · · · · · · · · · · · · · · ·		8 hours to 90%				s to 90%
DC start	Tribonal ging and		Yes				0 0 11001	0 10 00 70	
Self diagnostics			Upon power-on or software control						
Indicator	LED			2 L FDs (A	AC mode, battery r			4 LFDs: line	backup, fault,
				(,,	,			rload
Protection	Overload	AC mode		Ruzzer	warning and fuse	will open		Continuous buzzer warning	
1 1010011011	Overload	INVmode			warning and UPS-			>100% continuous warning	
		IIIIIIIIII	>10% UPS shut off after 1						
	Short circuit			AC mo	de innut fuse and	eletronic circuit In	v Mode: electron		iat on alter 100
	Noise suppress								
	Spike suppress					L1400001 Z		FN610	000-4-5
	Battery over-dra							700 + 0	
	Modem / netwo				Dattory ic	RJ45	O onat on		
Alarm	Audible	TIX.		Li	ne failure, battery			Line failure ha	attery low, over-
Alwilli	/ tadibio				no fallaro, battory	1011			/fault
Physical	Dimensions (H)	///vD)			71x95x357mm				7x375mm
riiysicai	Net weight	(VVAD)	5.4kgs	5.8kgs	5.8kgs	5.8kgs	6.4kgs	10.6kgs	14.2kgs
	Outlet (IEC)		3.4kys	3.0kgs	3.0kgs	3.0kgs	0.4kgs	6	6
Environmental	Operation temp		<u>J</u>	J	J	0-40°C	J	0	0
Liivii Oiliileiilai	Operation humi			Λ (90% (non condens			0.05% /non	condensing)
Communication	Interface type	uity		U-:		SUB D 9 / optiona	lly LISB	1 0-93 /0 (11011	condensing)
Safety	Safety standard	1			N3232	EN50091-1	ily USB		
	EMC / surge sta				EN50001 0	2, EN61000-3-2, EI	V61000-3-3		
conformance	Mark	anuaru			ENGUU91-2	2, EN0 1000-3-2, EI CE	NO 1000-3-3		
	IVIAIK					VE			



MIRM RIVI



Line-interactive 600-1200VA

MI-Series is a cost-effective line-interactive system, that protects sensitive consumers from power blackouts.

Areas of application are computers and smaller servers and especially active network components in 19" switchboards.

- UPS-classification VI-SY-333 in accordance with IEC 62040-3
- · Line-interactive technology
- · Compact construction (only one 19" unit)
- · Microprocessor-based regulation
- Automatic frequency synchronisation
- · RS-232,opto-coupler and SNMP via adapter
- Management software for Windows 95, 98, 2000, 2003 Server, NT, XP, Vista (Business and higher), Novell, Unix
- · 24 months' warranty



MI 600 RM (rear view)



MI 1200 RM (rear view)

Specifications III Cations

Туре	MI 600 RM	MI 1200 RM			
Output					
Power VA/Watt	600/325	1200/720			
Max current at 230 V (ampere)	2.6	5.3			
Sockets	3 x nema sockets	3 x nema sockets			
Output voltage	230V	± 10%			
Frequency	50/60H	z auto			
Vaveform	Step	wave			
Transfer time	Approx.	4 msec.			
nput					
/oltage	170-280VA	C (230VAC)			
requency	50Hz (45-55) / 6				
Boost (+13%)	Ye				
Buck (-13%)	Ye	es			
Batteries					
full load	5 min	5 min			
DC voltage	12VDC	24VDC			
Accumulators	7Ah-6V	7Ah-6V			
ype	Lead-acid, maintenance-free (VRLA)				
Recharge time	8-10 hours up to 90%				
Efficiency AC-AC	>94%				
Auto-restart		es			
Audible noise	Noise	eless			
Display					
.ED (UPS Status)	Line, Ba	ett, Fault			
Acoustic alert	Ye	es			
Protection					
Overload	Ye	es			
ightning	ANSI/IEEE:	587 Class A			
EMC/LVD	EN50091-2,	EN50091-1			
Certificates and tests	C				
Communication	RS232 / opto-couple	r / SNMP via adapter			
Invironment		·			
emperature	0-40°C (UPS w	ithout batteries)			
Humidity	0-95% (non-				
Mechanics	,				
Dimensions	1U x 19" x 245mm deep	1U x 19" x 350 mm deep			
Veight	8.2kg	13.2kg			



MT



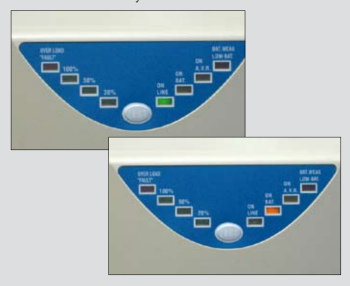
Line-Interactive 700, 1000, 1500, 2000, 3200VA

The MT Series is a progressive line-interactive UPS, that protects sensitive consumers from power blackouts, spikes and other disruptions. Areas of application are computers, remote telecommunications and other computer-aided systems. The unit's compact and stable construction provides additional security and flexibility of use.

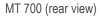
- UPS classification VI-SS-311 in accordance with IEC 62040-3
- · Line-interactive technology
- Microprocessor-based regulation
- Pure sine wave output
- Temperature sensor
- Automatic frequency synchronisation
- · RS-232, opto-coupler and SNMP via adapter
- Management software for Windows 95, 98, 2000,
 2003 Server, NT, XP, Vista (Business and higher),
 Novell, Unix
- · 36 months' warranty



All models also available in black









MT 1000-2000 (rear view)



MT 3200 (rear view)

Specifications If Cations

Туре	MT 700	MT 1000	MT 1500	MT 2000	MT 3200		
Output							
Power VA/Watt	700/470	1000/670	1500/1000	2000/1200	3200/2000		
Max current at 230 V (ampere)	3.0	4.3	6	7.8	13.9		
Sockets	2 x nema sockets	4 x nema sockets	4 x nema sockets	4 x nema sockets	6 x nema sockets		
Output voltage			230V ± 3%				
Frequency			50/60Hz ± 0.1% auto				
Waveform			Pure sine wave				
Input							
Voltage			171-278VAC (230VAC)				
Frequency		50h	Hz (44-55) / 60Hz (55-65) a	auto			
Boost (+13%)			Yes				
Buck (-13%)			Yes				
Batteries							
Full load	8 min	10 min	10 min	10 min	8 min		
DC voltage	24VDC	36VDC	48VDC	60VDC	2x48VDC		
Accumulators	7Ah-12V						
Туре	Lead-acid, maintenance-free (VRLA)						
Recharge time		8-10 hours up to 90%					
Test			Automatic or test key				
Efficiency AC-AC			>95%				
DC-start-up (black-start)			Yes				
Auto-restart			Yes				
Overload			110% for 10 sec.				
Audible noise	<40 dB(A)		<45	dB(A)			
LED display							
UPS status		Line, On Bat, On A	AVR, Bat Weak, Fault, Ove	erload, Load Level			
Acoustic alert			Yes				
Protection							
Overload			Yes				
Lightning			ANSI/IEEE587 Cat.A				
EMC/LVD			EN50091-2, EN50091-1				
Certificates and tests			CE				
Communication		black models optionally w	vith RS232 + USB / opto-co	oupler / SNMP via adapter			
Environment	and an included a priorition, in the company of the						
Temperature		0	40°C (UPS without batteri	es)			
Humidity			0-95% (non-condensing)				
Mechanics							
Dimensions (HxWxD in mm)	160x120x360	200x160x450	200x160x450	200x160x450	290x160x530		
Weight	13.3kg	19.5kg	22.6kg	26.2kg	45.0kg		

MT RM



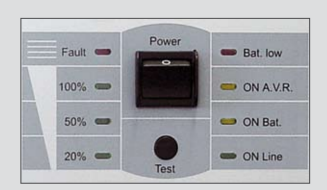
Line-interactive 700, 1000, 1500, 2000, 3200VA

The MT Series is a progressive line-interactive UPS, that protects sensitive consumers from power blackouts, spikes and other disruptions. Areas of application are computers, remote telecommunications and other computer-aided systems. The enclosures of the MT Series are almost the most robust and compact racks on the UPS market (starting from a 300mm mounting depth).

- UPS classification VI-SS-311 in accordance with IEC 62040-3
- Line-interactive technology
- Microprocessor-based regulation
- Pure sine wave output
- · Temperature sensor
- · Automatic frequency synchronisation
- · RS-232, opto-coupler and SNMP via adapter
- · Management software for Windows 95, 98, 2000,
- 2003 Server, NT, XP, Vista (Business and higher),
 Novell, Unix
- · 36 months' warranty



3200VA model





MT 700-1500 RM (rear view)



MT 2000 RM (rear view)



MT 3200 RM (rear view)

Specifications If Cations

Туре	MT 700 RM	MT 1000 RM	MT 1500 RM	MT 2000 RM	MT 3200 RM		
Output							
Power VA/Watt	700/450	1000/670	1500/1000	2000/1200	3200/2000		
Max current at 230V (ampere)	3	4.3	6	7.8	13.9		
Sockets	2 x three-core sockets	2 x three-core sockets	2 x three-core sockets	2 x three-core sockets	8 x nema sockets		
Output voltage			230V ± 3%				
Frequency			50/60Hz ± 0.1% auto				
Waveform			Pure sine wave				
Input							
Voltage			171-278VAC (230VAC)				
Frequency		50h	Hz (45-55) / 60Hz (55-65) a	auto			
Boost (+13%)			Yes				
Buck (-13%)			Yes				
Batteries							
Full load	8 min	10 min	10 min	10 min	8 min		
DC voltage	24 VDC	36 VDC	48 VDC	60 VDC	2 x 48 VDC		
Accumulators		<u>'</u>	7 Ah-12V				
Type		Lead-acid, maintenance-free (VRLA)					
Recharge time			8-10 up to 90%				
Test			Automatic or test key				
Efficiency AC-AC			>95%				
DC-start-up (black-start)			Yes				
Auto-Restart			Yes				
Overload			110% for 10 sec.				
Audible noise	<35 dB(A)		<45 (dB(A)			
LED display							
UPS status		Line, On Bat, On	AVR, Bat Weak, Fault, Ove	erload, Load Level			
Acoustic alert			Yes				
Protection							
Overload			Yes				
Lightning			ANSI/IEEE587 Cat.A				
EMC/LVD			EN50091-2, EN50091-1				
Certificates and tests		CE					
Communication		RS232 / opto-coupler / SNMP via adapter					
Environment				·			
Temperature		0	40°C (UPS without batterie	es)			
Humidity			0-95% (non-condensing)				
Mechanics			(
Dimensions (U x 19" x D in mm)	3U x 19" x 300	3U x 19" x 300	3U x 19" x 300	3U x 19" x 350	3U x 19" x 480		
Weight	15kg	19.6kg	24kg	29.5kg	49.5kg		





Online double-conversion 700, 1000, 1500, 2000, 3000 VA

The MH Series is a state of the art, microprocessorcontrolled online double-conversion UPS solution with an electronic bypass for supersensitive and critical applications such as servers, workstations, and measuring or industrial machines.

- UPS-classification VFI-SS-111 in accordance with IEC 62040-3
- Online double-conversion
- Auto-select input frequency
- · Pure sine wave output
- Microprocessor-based regulation
- · Automatic frequency synchronisation
- Intelligent battery management
- · RS-232, opto-coupler and SNMP via adapter
- · Management software for Windows 95, 98, 2000,
- 2003 Server, NT, XP, Vista (Business and higher),
 Novell, Unix
- · Temperature sensor
- · 36 months' warranty



MH 2000 display- "line-mode / 20% load"





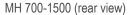
MH 2000 display- "battery-mode / batteries loaded"

MHD series with RS232 + USB + LCD-Display



MH 700 display- "battery-mode / batteries at 3/4 capacity"







MH 2000-3000 (rear view)

Specifications III Cations

Туре	MH 700	MH 1000	MH 1500	MH 2000	MH 3000		
Output							
Power VA/Watt	700/490	1000/700	1500/975	2000/1400	3000/2100		
Max current at 230 V	3.0A	4.3A	6A	8.7A	13A		
Sockets	2 x three-core sockets	2 x three-core sockets	2 x three-core sockets	3 x three-core sockets	3 x three-core sockets		
Output voltage			230V ± 2%		,		
Frequency			50/60Hz ± 0.1% auto				
Waveform			Pure sine wave				
Input							
Voltage			160-275VAC (230VAC)				
Frequency			45-65Hz				
Batteries							
Full load	10 min	10 min	6 min	10 min	10 min		
DC-voltage	24VDC	36VDC	36VDC	72VDC	96VDC		
Accumulators	7Ah-	-12V	7/9.5Ah-12V	7Ah	-12V		
Туре		Lead-	acid, maintenance-free (\	/RLA)			
Recharge time		8-10 up to 90%					
Test		Automatic or test key					
PFC		Yes					
Efficiency AC-AC			>85 %				
DC-start-up (black-start)			Yes				
Auto-restart			Yes				
Overload			110% for 10-25 sec.				
Audible noise	<450	dB(A)	<50dB(A)	<470	dB(A)		
LED display							
USV status	L	INE; BYPASS; INV; FAUL	T: BAT-LEVEL: LOAD-LE	VEL: BAT.(MH 2000/3000	0)		
Load status			%, 50%, 100%, OVERLO				
Audible alert			Yes				
Protection							
Overload			Yes				
Lightning			ANSI/IEEE587 Cat.A				
EMC/LVD			EN50091-2, EN50091-1				
Certificates and tests		CF					
Communication	RS232 / opto-	RS232 / opto-coupler / SNMP via adapter / MHD Series with RS232 + USB + LCD-Display (black cabinet)					
Environment							
Temperature		0-4	10°C (UPS without batteri	es)			
Humidity			0-95% (non-condensing)	00)			
Mechanics			O 0070 (HOH OOHGOHOHIG)				
Dimensions (HxWxD in mm)	190x140x440	190x140x440	190x140x440	320x190x500	320x190x500		
Weight	12.5kg	15kg	15.2kg	32.4kg	38.2kg		

MH RM



Online double-conversion 19" 700, 1000, 1500, 2000, 3000VA

The MH RM is a state of the art, microprocessor-controlled online double-conversion solution with an electronic bypass for supersensitive and critical application such as servers, workstations and measuring or industrial machines. The enclosures of this series are amongst the most robust and compact racks on the UPS market (starting from a 390mm mounting depth).



MH 2000 display- "line-mode / 20% load"



MH 2000 display- "battery-mode / batteries loaded"



MH 700 display- "battery-mode / batteries at 3/4 capacity"

- · UPS-classification VFI-SS-111 according IEC 62040-3
- · Online-Double conversion
- · Auto select input frequency
- · Pure sine wave output
- · Microprocessor based regulation
- · Automatic frequency synchronisation
- · Intelligent battery management
- · RS-232, opto-coupler and SNMP via Adapter
- Management software for Windows '95,'98, 2000,
 2003 Server, NT, XP, Vista (Business and higher),
 Novell, Unix
- · Temperature sensor
- · 36 months warranty



MHD-RM series with RS232 + USB + LCD-Display



MH 700-1500 RM (front view)



MH 700-1500 RM (rear view)



MH 2000-3000 RM (with battery cabinet) (rear view)



Battery cable

Specifications If Cations

Туре	MH 700 RM	MH 1000 RM	MH 1500 RM	MH 2000 RM	MH 3000 RM	
Output						
Power VA/Watt	700/490	1000/700	1500/975	2000/1400	3000/2100	
Max current at 230V	3.0A	4.3A	6A	8.7A	13A	
Sockets	2x three-core sockets	2x three-core sockets	2x three-core sockets	2x three-core sockets	2x three-core sockets	
Output voltage			230V ± 2%	,		
Frequency			50/60Hz ± 0.1% auto			
Waveform			Pure sine wave			
Input						
Voltage			160-275VAC (230VAC)			
Feguency			45-65Hz			
Batteries						
Full load	10 min	10 min	6 min	10 min	10 min	
DC voltage	24 VDC	36 VDC	36 VDC	72 VDC	96 VDC	
Accumulators	7Ah-12V	7Ah-12V	9.5Ah-12V	7Ah-12V	7Ah-12V	
Type		Lead-	acid, maintenance-free (\	/RLA)		
Recharge time			8-10 hours up to 90%			
Test	Automatic or test key					
PFC	Yes					
Efficiency AC-AC	>85%					
DC-start-up (black-start)			Yes			
Auto Restart			Yes			
Overload			110% for 10-25 sec.			
Audible noise	< 45	dB(A)	< 50 dB(A)	< 45	dB(A)	
LED display		- ()				
UPS status	L	INE: BYPASS: INV: FAUL	T; BAT-LEVEL; LOAD LE	VEL: BAT.(MH 2000/300	0)	
Load status		20'	%, 50%, 100%, OVERLO	AD		
Audible alert			Yes			
Protection						
Overload			Yes			
Lightning			ANSI/IEEE587 Cat.A			
EMC/LVD			EN50091-2, EN50091-1			
Certificates and tests			ĆE			
Communication		RS232 /	opto-coupler / SNMP via	adapter		
Environment	TOZOZ / Opto Godpioi / Gritini - via adaptor					
Temperature		0-4	10°C (UPS without batteri	es)		
Humidity			0-95% (non-condensing)			
Mechanics			<u> </u>			
Dimensions (U x 19" x D in mm)	2U x 19" x 390	2U x 19" x 390	2U x 19" x 420	2U x 19" x 480	2U x 19" x 480	
Weight	16.4kg	19.3kg	19.7kg	15.4kg	15.5kg	
Dimensions battery-pack (U x W x D in mm)	-	-	-	2U x 19" x 395	2U x 19" x 395	
Weight battery-pack		_		25.4kg	31kg	







MKD 1000 To the right: Rear view To the left: Front view

Description

The MKD UPS is a modern, microprocessor controlled online double-conversion UPS.

The MKD UPS features electronic bypass and is to be applied with supersensitive and critical applications like servers, workstations, metrological or industrial systems.



Features

- · UPS-classification VFI-SS-111 (IEC 62040-3)
- Extraordinary wide voltage range (118-300VAC @ <50% load)
- User-friendly LCD-Panel
- · Online double-conversion
- · Sine wave output
- Microprocessor controlled
- Automatic frequency detection
- · Equipped with RS-232 port as standard
- Slot for optional adapters: relay card, opto-coupler, USB or SNMP
- Management software for Windows '95,'98, 2000, 2003 Server, NT, XP, Vista (Business and higher), Novell, Unix
- Optional XL-version with external battery cabinets
- · 36 months' warranty

Left hand picture: 2000 VA XL-version with optional external battery cabinet (right hand casing)







Rear view MKD 2000



Rear view MKD 3000

Specifications III Cations

Power in VA						
	700	1000	2000	3000		
Power in W	490	700	1400	2100		
Nominal load	10	7	7	6		
Nominal input voltage		230	VAC			
Input voltage range	118~300VAC (0-	-50% load), 140~300VAC (5	50-70% load), 160~300VA	C (70-100% load)		
Input frequency range	1	50 or 60H	Iz +/-8%			
Max. input current		s. terminals	> input fuse			
Powerfactor (cos φ)	>(.97		
Output voltage		adiustable 220	. 230. 240VAC			
Deviation statically		+/-	2%			
Waveform						
Output frequency	50	or 60Hz (synchronized line	-mode / ± 0.5% battery mo	ode)		
Harmonic distortion / linear load	< 3% (6	o full load	< 4% @	full load		
Crest factor acc. EN 50091-1						
Max. output current in A	3	4.3	8.7	13		
Efficiency at nom. Load		>85% AC-AC	>83% DC-AC			
Normal operation mode						
Normal / battery mode						
Short circuit current						
Transfer time						
	36VDC		71	96VDC		
				8		
	-		-	7Ah		
	1741			7741		
	Flectron overload- a			ischarge protection		
	220x160x400			352x200x450		
				35kgs		
	Tongo		U-nyo	1 x IEC (16A		
	Δν		6 x IFC	3 x IEC (10A		
Calput	1	· I_ ·	O A ILO	1 x IEC (16A		
Innuit fuse	6 3 A	634	10Δ	16A		
	U.JA			IUA		
	DC 020 :-			ove CNIMD		
	Nominal input voltage Input voltage range Input frequency range Max. input current Powerfactor (cos φ) Output voltage Deviation statically Waveform Output frequency Harmonic distortion / linear load Crest factor acc. EN 50091-1 Max. output current in A Efficiency at nom. Load Normal operation mode Normal / battery mode Short circuit current Voltage range	Nominal input voltage Input voltage range Input frequency range Max. input current	Nominal input voltage 230 Input voltage range 118~300VAC (0-50% load), 140~300VAC (18 Input frequency range 50 or 60 5	Nominal input voltage		







Right hand picture: MKD 2000/3000 RM

Description

The MKD UPS is a modern, microprocessor controlled online double-conversion UPS.

With its extraordinary compact design MKD RM can specially be used in racks with a minimum of space capacity.

The MKD UPS features an electronic bypass and is to be applied with supersensitive and critical applications like servers, workstations, metrological or industrial systems.



Bottom picture: MKD 700/1000 RM

Features

- · UPS-classification VFI-SS-111 (IEC 62040-3)
- Extraordinary wide voltage range (118-300VAC @ <50% load)
- · User-friendly LCD-Panel
- Compact design: only 2U per slot already from 415mm depth (700/1000VA)
- · Online double-conversion
- · Sine wave output
- Microprocessor controlled
- Automatic frequency detection
- Equipped with RS-232 port as standard
- Slot for optional adapters: relay card, opto-coupler, USB or SNMP
- Management software for Windows '95,'98, 2000,
 2003 Server, NT, XP, Vista (Business and higher),
 Novell, Unix
- Optional XL-version with external battery cabinets
- · 36 months' warranty





Rear view of MKD 700/1000 RM (internal batteries)

Rear view of MKD 2000 RM (electronics only)

Rear view of MKD 3000 RM (electronics only)

Rear view of battery pack for MKD 2000/3000 RM (same type for XL models)

Specifications Cations

Туре		MKD 700 RM	MKD 1000 RM	MKD 2000 RM	MKD 3000 RM		
Power	Power in VA	700	1000	2000	3000		
	Power in W	490	700	1400	2100		
Autonomy time	Nominal load	10	7	7	6		
Input	Nominal input voltage		23	0VAC			
•	Input voltage range	118~300VAC (0-	50% load), 140~300VAC	(50-70% load), 160~300VA	C (70-100% load)		
	Input frequency range)Hz +/-8%			
	Max. input current			s > input fuse			
	Powerfactor (cos φ)	>0	1.95	>0	.95		
Output	Output voltage			20, 230, 240VAC			
	Deviation statically			<i>l</i> -2%			
	Waveform			e wave			
	Output frequency	50 (or 60Hz (synchronized lin	ie-mode / ± 0.5% battery me	ode)		
	Harmonic distortion / linear load) full load		full load		
	Crest factor acc. EN 50091-1			rent / RMS-current)			
	Max. output current in A	3	3	3	3		
	Efficiency at nom. Load	Ť	•	/ >83% DC-AC			
Overload	Normal operation mode			er @ load > 110%			
	Normal / battery mode		105-150% for 30Sec	c. / 150% for 200mSec			
	Short circuit current	3 x Inenn for (120mSec)					
Bypass	Voltage range			156-196V, max. 233-273V			
-)	Transfer time			verter to bypass			
Battery	Nom. Voltage	36VDC	36VDC	36VDC	36VDC		
Suttor y	Blocks	3	3	3	3		
	Nom. capacity/block	7Ah	7Ah	7Ah	7Ah		
	Type	1741			17411		
	Life time	Lead acid, maintenance free batteries App. 5 years (subject to environment)					
	Recharge time			up to 90%			
	Battery test			tton or via software			
Prot./standards	Appliances	Flectron overload- a			ischarge protection		
r 10t./Stanuarus	Safety	Electron. overload- and short circuit-prot., temperature monitoring, deep discharge protection CE / EN62040-1					
	EMC			62040-2			
Environment	Temperature (operational)			– 40°C			
Elivirollillelit	Temperature (storage)						
	Humidity	0°C – 40°C					
	Altitude (operational)	20-95% not condensing <2000m o. NN					
Mechanic	Casing	_					
wechanic	Protection class			/ front plastics P20			
		01140%445			0 011 40% 405		
	Dimensions (H x W x D in mm) Weight	2U x 19" x 415mm	2U x 19" x 415mm 15kgs	2 x 2U x 19" x 465mm	2 x 2U x 19" x 465mn		
F!1-		15kgs		34kgs	35kgs		
Terminals	Input	4	1 x IEC (10A)	4 150	1 x IEC (16A)		
	Output	4 x	IEC	4 x IEC	2 x IEC (10A)		
		0.04	0.04	404	1 x IEC (16A)		
	Input fuse	6.3A	6.3A	10A	16A		
	DC-terminals (for ext. battery extension)			tional			
Communication	Socket Sub-D 9. slot	RS 232-inte	ertace / Optionally avail	able cards for slot: USB, re	lavs SNMP		



MH 6000





MH 6000 incl battery cabinet

Online double-conversion 6000VA with 1-phase input

MH 6000 is a progressive development of UPS MH 5000/7000. With its fast DSP (Digital Signal Processing) controller it offers a new sine-wave quality and high performanc in controlling input & output. Digitalisation of all circuits accelerates, optimises and reduces the number of components and increases the standard lifetime of important parts.

The reliability and availability of the power line has been improved considerably compared to existing switching technologies.

A wide range of easy-to-use extension options enable the UPS to be integrated easily for any application. Its modern design, compact dimensions and low audible

noise make it suitable for all kinds of offices.

- UPS-classification VFI-SS-111 in accordance with IEC 62040-3
- True Online-Double conversion
- Digital control processor
- Dual input loops
- · Smart eco mode
- · Programmable frequency processor
- Easy-to-set user personalization
- · Power range and runtime scalability
- · RS-232 + EPO (equipped as standard)
- · Additional slot for optional relaycard or SNMP-adapter
- · Management software enclosed
- · 24 months' warranty
- Optional easy-to-use parallel installation
- Optional galvanic isolation transformator
- · Optional hot swappable batteries







MH 6000 (rear view)



MH 6000 (adapter slot)

Specifications

Туре	MH 6000
Power	
VA Rating	6000
Wattage	4200
Cos phi	0.7
Input	
Voltage	160-280VAC
Frequency	45-65Hz
Current in Ampere	25
PFC (power-factor-correction)	ves
Output	jee
Voltage	200/220/230/240VAC selectable. ± 2%
Current in Ampere	21
Overload	110% for 125 sec./140% for 10 sec 2 cycles before switching to bypass
Frequency	50/60Hz (± 0.2 Hz in backup mode)
Waveform	Pure sine wave
Crest factor	3:1

Harmonic distortion	<3% with linear load
Fault reaction	Automatic switch to bypass or disconnection (in case of overload, overheat or short circuit)
Efficiency	up to 91% / in eco mode up to 98%
BatterIES	
Autonomy time (100% load)	>8 min.
DC-voltage	240VDC
Number of blocs	20
Capacity per unit	7Ah
Туре	Lead acid, maintenance free (VRLA)
Expected lifetime	5 years (optional 10 years)
Recharge time	<4 hours up to 90%
Bypass (SBS)	
Nominal voltage	1 x 230V (160-280V)
Overload	200% for 160 msec.
Manuel bypass (standard)	Yes
Communication	
Display	Status on LCD + LCD: Line Mode, Backup Mode, ECO Mode, Bypass supply, Battery Low,
	Battery Bad/Disconnected, Overload, Transferring with Interruption & UPS Fault
	Readings on LCD: Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load percentage,
	Battery Voltage & Inner Temperature
Alarms	Audible and visual: Line Failure, Battery Low, Transfer to Bypass, System Fault Condition
Interface	Standard RS232 interface, Communication slots options: 2nd RS232 & EPO, USB & EPO, RS 485 & EPO,
SNMP	Relay contact & EPO, SNMP/WEBcard, etc. Optional via software or external/slot adaptor
Certificates and tests	
Security	IEC 950/EN 50091-1, CE
EMV / RFI	EN 55022 (A »
Mechanics / Environment	LITOOLE WITH
Casing	Tower / colour black / protection type IP 21 / 748 x 290 x 645mm (H x W x D) / app. 86kg
Temperature	0-40°C (UPS without battery)
Humidity	10-90% (non condensing)
Audible noise	55 dB(A) in 1 m distance (depends on load and temperature)
Addible Holse	33 ab(n) iii i iii aistailee (aepenas on load and temperature)



MH 6000 RM CORI



6000VA online double-conversion with single-phase output

MH 6000 RM is a fully digital UPS from EFFEKTA®. With its fast DSP (Digital Signal Processing) controller it offers a new sine-wave quality and high performances in controlling input and output.

Digitalisation of all circuits accelerates, optimises and reduces the number of components and increases the standard lifetime of important parts.

The reliability and availability of the power line has been improved consideravly compared to existing switching technologies.

A wide range of easy-to-use extensions enable the UPS to be integrated easily for any application.

- UPS-classification VFI-SS-111 in accordance with IEC 62040-3
- True online double-conversion
- · Digital control processor
- · LCD display, 30 different status messages
- Sine wave current consumption
- · Pure sine wave output
- Digital battery management
- Modular battery extension
- · RS-232 + EPO (equipped as standard)
- Additional slot for optional relaycard or SNMP-adapter
- Management software enclosed
- · 24 months' warranty
- Optional external bypass



External bypass with optional web manager



rear view: Electronic-module at top, battery cabinet middle and bottom

Specifications IGATIONS

Type Power VA Rating Wattage	MH 6000 RM
VA Rating	
	0000
Wattage	6000
	4200
Cos phi	0.7
Input	
Voltage	160-280VAC
Frequency	45-65Hz
Current in Ampere	25
PFC (power-factor-correction)	yes
Output	
Voltage	200/220/240VAC selectable, ± 2%
Current in Ampere	21
Overload	<105% : 160 s >105 % < 150% : 40 ms >150% :immediately
Frequency	50/60Hz (± 0,2 Hz in backup mode)
Waveform	Pure sine wave
Crest factor	3:1
Harmonic distortion	<3% with linear load
Fault reaction	Automatic switch to bypass or disconnection (in case of overload, overheat or short circuit)
Efficiency	up to 91% / in eco mode up to 98%
BatterIES	
Autonomy time (100% load)	>8 min.
DC-voltage DC-voltage	240VDC
Number of blocs	20
Capacity per unit	9,5Ah
Туре	Lead acid, maintenance free (VRLA)
Expected lifetime	5 years (optional 10 years)
Recharge time	<8 hours up to 90%
Bypass (SBS)	
Nominal voltage	1 x 230V (160-280V)
Overload	200% for 160 msec.
Manuel bypass (standard)	Yes
Communication	
Display	Status on LCD + LCD: Line Mode, Backup Mode, ECO Mode, Bypass supply, Battery Low, Battery Bad/Disconnected, Overload, Transferring with Interruption & UPS Fault Readings on LCD: Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load percentage, Battery Voltage & Inner Temperature
Alarms	Audible and visual: Line Failure, Battery Low, Transfer to Bypass, System Fault Condition
Interface	Standard RS232 interface
	Communication slots options: 2nd RS232 & EPO, USB & EPO, RS 485 & EPO,
	Relay contact & EPO, SNMP/WEBcard, etc.
SNMP	Optional via software or external/slot adaptor
Certificates and tests	
Security	IEC 950/EN 50091-1, CE
EMV / RFI	EN 55022 « A »
Mechanics / Environment	
Casing	19" rack mountable / colour black / protection type
Dimensions UPS (H x W x D in mm)	3U / 19" / 545mm
Dimensions battery pack (H x W x D in mm)	2 x (2U / 19" / 515mm)
Weight	19.5 + 36.5 + 36.5
Temperature	0-40°C (UPS without battery)
Humidity	10-90% (non condensing)
Audible noise	50 dB(A) in 1 m distance (depends on load and temperature)



MHD 10-20kVA 0-20KVA



Online double-conversion 10-20kVA with 1-phase (10kVA) input or 3-phase (10, 15, 20kVA) input

The MHD 10-20kVA with its fast DSP (Digital Signal Processing) controller offers a new sine-wave quality and high performanc in controlling input & output. Digitalisation of all circuits accelerates, optimises and reduces the number of components and increases the standard lifetime of important parts.

The reliability and availability of the power line has been improved considerably compared to existing switching technologies.

A wide range of easy-to-use extension options enable the UPS to be integrated easily for any application. Its modern design and compact dimensions make it suitable for all kinds of offices.

Features & Advantages

- · UPS-classification VFI-SS-111 (IEC 62040-3)
- Online Double-Conversion
- Multiple Microprocessor design base
- Detachable control panel with LCD
- Wide input voltage range
- Optionally parallel design
- DC start and automatic self-diagnostic function
- · High capacity of battery through extension packs
- · Slot for alternatively RS232, SNMP or relay card
- · High efficiency design
- Low heat dissipation in long term operation
- · 24 months' warranty









UPS electronics rear view

Specifications If Cations

	Model	MHD 10kVA 1-1	MHD 10kVA 3-1	MHD 15 kVA 3-1	MHD 20kVA 3-1			
	Capacity	10KVA/7KW	10 kVA/7kW	15kVA/10,5kW	20kVA/14kW			
Input	Nominal Voltage	Single ph. 230Vac 3 ph. 380Vac						
	Voltage Range	176~276Vac 304~478Vac						
	Frequency	50Hz or 60Hz +/- 8%						
	Power Factor	≥0.98 ≥0.95						
Output	Voltage	220 / 230 / 240Vac +/- 1%						
	Frequency	Synchronized (Line mode), 50Hz or 60Hz +/- 0.5Hz (Battery Mode)						
	Wave-form	True Sine wave						
	Distortion		2% (Linear Load), 6	% (Non-Linear Load)				
	Crest Ratio		3	:1				
Battery	Туре	Maintenance free sealed lead-acid battery						
	Capacity	12V / 9Ah * 20pcs	On request	On request	On request			
	Back-up	4min	On request	On request	On request			
	Built-In Charger	2A	4,2A	4,2A	4,2A			
	Charger (Option)	4.2A	On request	On request	On request			
	Charging Voltage	274Vdc +/- 0.5V	On request	On request	On request			
	Recharger Time	7-8 hrs to 90% of full capacity after full load discharge						
Transfer Time	AC-DC to Bypass		0	ms				
Indicator	LCD	UPS status, I/P&O/P Voltage& Frequency, Load %, Battery Voltage & %, Temperature, Model Spec						
Removable		Event Log						
	LED	Normal (Green), Warning (Yellow), Fault (Red)						
Audible Alarm	Battery Mode	Beeping every 4 seconds						
	Battery Low	Beeping every seconds						
	Overload	Beeping twice per second						
	Fault	Beep Continuously						
Interface	RS-232 Interface	Yes						
	SNMP Intelligent Slot (Option)	Power management via optional SNMP management and web browser						
Certificates	engineer standards	CE						
Environment	Temperature	0-40 degree C; 32-104 degree F						
	Humidity	20-90% non-condensing						
	Acoustic Noise (at 1M)	< 55dBA	< 55dBA	< 60dBA	< 60dBA			
Weight	w/ battery	94kgs	94kgs Batteries on principle in external cabinet					
	w/o battery	38kgs	38,5kgs	55kgs	55kgs			
Dimension	(HxWxD)mm	717x260x570	717x260x570	717x260x570	717x260x570			



Zephyr



True online double-conversion, 10-30kVA, 3-phase input, 1-phase output

Zephyr generates a reliable and uninterruptible power line. It is a new true online double-conversion unit with inverters ideally suited to IT and industrial applications.



- UPS-classification VFI-SS-111 in accordance with IEC 62040-3
- Online double-conversion
- · Input power factor 0.95
- Sine wave current consumption
- · Wide input voltage range
- Digital control
- · 2 separate infeeds
- Automatic and manual bypass
- · Modular battery extension
- · RS-232, communication and (SNMP via adapter)
- · Fully front-operable
- · 24 months' warranty



Specifications III Cations

Power (in kVA)	Autonomy time in min. (more info on request)	UPS dimensions (H x W x D in mm)	Batterie cabinet dimensions (H x W x D in mm)	Weight in kg
10	8	1220 x 530 x 950		305
	20	1220 x 530 x 950		390
	35	1220 x 530 x 950		475
15	12	1220 x 530 x 950		395
	20	1220 x 530 x 950		480
	30	1220 x 530 x 950		565
20	7	1220 x 530 x 950		380
	15	1220 x 530 x 950		525
	20	1220 x 530 x 950		610
25	5	1220 x 530 x 950		385
	10	1220 x 530 x 950		530
	15	1220 x 530 x 950		615
30	7	1220 x 530 x 950		535
	12	1220 x 530 x 950		620
	25	1220 x 530 x 950	1220 x 770 x 950	240 + 542

Туре	Z100	Z150	Z200	Z250	Z300
Power					
Power in kVA	10	15	20	25	30
Power in kW	8	12	16	20	24
Cos phi			0.8		
Input					
Voltage			3 x 330-480VAC		
Frequency			40-60Hz ± 20%		
Power factor correction			0.95		
Output			0.00		
Voltage		1	x 220/230/240VAC, ± 1	0/	
Current in ampere	43.5	65.2	86.9	108.7	130.4
Output voltage regulation	40.0	03.2	± 1%	100.7	130.4
Output voltage regulation Output regulation (dynamic load)			± 5%		
Overload capacity		125% for	10 minutes / 150% for	5 seconds	
Frequency			synchronised) / 50/60H		
Synchronisation range		00/00/12 (2 0.1/0	± 1 or ± 4Hz selectable		
Vaveform			Sine wave	<u> </u>	
Crestfactor			3:1		
Harmonic distortion (THD) 100% load			<3% linear load		
ault reaction		Auto bypass mode / swit		d. overtemp., short circu	it
Efficiency			teries and 100% load / 8		
Batteries					
Backuptime (100% load/ 50% load) min	20/46	12/27	7/16	5/11	7/16
OC voltage	20/10	12/21	384VDC	07.1.	.,
Number of blocks			32		
Capacity			7-200Ah		
Battery type		Le	ead-acid, maintenance-f	ree	
Expected lifetime		5	years (optional 10 year	s)	
Recharging time		6	6-8 hours to 90% capaci	ty	
Bypass (EUE)					
√oltage			220/230/240V		
Overload capacity		150% for 1	150 seconds / 1000% fo	r 100 msec	
Manuell bypass (standard)			Yes		
Communication					
Display		LCD display with 30	different alphanumeric	/ 8 status-messages	
Acoustic alert		LOD display with oc	Yes	7 O Olalao Moodagoo	
Standard interface	RS232 / Relays	s on terminal blocks and D		ains o k Inverter Batter	v low Bypass ON
SNMP	T TO ZOZ / T TO TO Y		I via software or externa		<i>y</i> 1011, 2 y pado 011
Certificates & Tests					
ΓÜV / CE		10	EC 950/EN 50091-1-1. (``	
EMC / RFI		IL	EN 50091-2 «A»	<i>/</i> L	
Mechanics / enviroment			LIN 30031-2 NA//		
		T	/I DAL 7025 / I	D 00	
Enclosure JPS dimensions (H x W x D in mm)	Tower / colour: RAL7035 / IP 20				
pattery cab. dimensions (H x W x D in mm)			1220 x 530 x 950 1220 x 770 x 950		
Neight in kg (UPS without batteries)	220	225	230	235	240
Temperature	ZZU		0°C (UPS without batte		240
Rel. humidity	10-90% not condensing				
Audible noise level at 1 metre	45 dbA				
tadibio fiologi lovel at 1 filotic			TO UDA		



Quasar 10-40



True online double-conversion, 10-40kVA, 3-phase input, 3-phase output

Quasar generates a reliable and uninterruptible power line. It is a true online double-conversion unit with 100kHz inverters and is ideally suited to most IT and industrial applications.

Up to 6 systems can be connected in parallel for redundant operations (n+1operation) or for power increase.



- UPS-classification VFI-SS-111 in accordance with IEC 62040-3
- Online double-conversion
- · Input power factor 0.95
- Sine wave current consumption
- 100% asymmetric load (>10 s)
- 2 separate infeeds
- · High short circuit current (3 x I_{nenn})
- · Wide input voltage range
- · "Power save" mode
- · Automatic and manual bypass
- Modular battery extension
- · Fully front-operable
- · RS-232, communication and SNMP via adapter
- · 24 months' warranty
- · N+1 redundancy optional



Specifications I Gations

Power (in kVA)	Autonomy time in min. (more info on request)	UPS dimensions (H x W x D in mm)	Battery cabinet dimensions (H x W x D in mm)	Weight in kg
10	7	1220 x 530 x 950	,	305
	20	1220 x 530 x 950		390
	35	1220 x 530 x 950		475
15	12	1220 x 530 x 950		395
	20	1220 x 530 x 950		480
	30	1220 x 530 x 950		565
20	7	1220 x 530 x 950		380
	15	1220 x 530 x 950		525
	20	1220 x 530 x 950		610
25	5	1220 x 530 x 950		385
	10	1220 x 530 x 950		530
	15	1220 x 530 x 950		615
30	7	1220 x 530 x 950		535
	12	1220 x 530 x 950		620
	18	1220 x 530 x 950	1220 x 770 x 950	240 + 542
40	7	1220 x 530 x 950		630
	11	1220 x 530 x 950	1220 x 770 x 950	270 + 542
	14	1220 x 530 x 950	1220 x 770 x 950	270 + 676

Туре	Q010	Q015	Q020	Q025	Q030	Q040
Power	QUIU	Q013	Q020	Q(023	Q030	Q040
Power in kVA / kW	10 / 8	15 / 12	20 / 16	25 / 20	30 / 24	40 / 32
Cos phi	10/8 15/12 20/16 25/20 30/24 40/32					
Input				.0		
			2200	400\/A0		
Voltage Frequency				-480VAC z ± 20%		
Power factor correction				2 ± 20% .95		
Output				.50		
			2 200/400/4	45 \/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Voltage	14.4	21.6		15 VAC, ± 1%	43.3	E7 7
Current in ampere Regulation - static	14.4	21.0	28.9	36.0 1%	43.3	57.7
Regulation - static Regulation - dynamic (100% load fluct.)				5%		
Overload			125% for 10 minutes		le	
Frequency		50/60Hz (+ 0	1% synchronised) / 5			
Synchronisation range		00/00112 (± 0,		Iz selectable	baok ap mode)	
Waveform				wave		
Crestfactor				:1		
Harmonic distortion (THD) 100% load			<3% lir	ear load		
Fault reaction		Auto bypass m	ode / switch-off in cas	e of overload, overte	mp., short circuit	
Efficiency		Up to 92% v	vith full batteries and	100% load / 8291%	@ 50% load	
Batteries						
Backuptime at nominal load	8	12	7	5	7	7
DC voltage				VDC		
Load current		U	p to 7A (battery charge	ger available separate	ely)	
Number of blocks				32		
Capacity				00Ah		
Battery type				intenance-free		
Expected lifetime				onal 10 years)		
Recharging time			6-8 hours to	90% capacity		
Bypass (EUE)						
Voltage				/415 VAC		
Overload capacity				000% for 100 msec		
Manual bypass (standard)		<u> </u>	Y	es		
Communication						
Display		LCD displ	ay with 30 different al	phanumeric / 8 status	messages	
Acoustic alert				es		
Standard interface	RS232 / Relays on terminal blocks and DB9 (24VDC/100mA), Mains o.k., Inverter, Battery low, Bypass ON					
SNMP			Optional via softwar	e or external adapter		
Certificates & tests						
Safety			IEC 950/EN :	50091-1-1, CE		
EMV / RFI	EN 50091-2 «A»					
Mechanical design / Enviromental						
Enclosure			Tower / colour:	RAL7035 / IP 20		
UPS dimensions (H x W x D in mm)			1220 x 5	530 x 950		
Battrey cab. dimensions (H x W x D in mm)				770 x 950		
Weight in kg (UPS without batteries)	220	225	230	235	240	270
Temperature				vithout batteries)		
Rel. humidity				condensing		
Audible noise level at 1 metre		<52 dB(A) at 1 m c	distance (depends on	load & temperature)		64 dB (A)



Quasar 60-120



Online double-conversion, 60-120kVA, with 3-phase input, 3-phase output

The UPS Quasar 60-120kVA is a progressive development of UPS Quasar 10-40kVA version.

The Quasar enables a reliable and uninterruptible power line. It is a double-conversion unit for supersensitive industrial and IT applications current available.

Up to 6 systems can be connected in parallel for redundant operations (n+1operation) or for power increase.



- UPS-classification VFI-SS-111 in accordance with IEC 62040-3
- · Online double-conversion
- Input power factor 0.95
- · Sine wave current consumption
- 100% asymmetric load (>10 s)
- · 2 separate infeeds
- Wide input voltage range
- · "Power save" mode
- Automatic and manual bypass
- Modular battery extension
- Menu-controlled LCD display
- · Fully front-operable
- · RS-232, communication and SNMP via adapter
- · 24 months' warranty
- · N+1 redundancy (optional)

Specifications III Cations

Power (in kVA)	Autonomy time in min.	UPS dimensions	battery cabinet dimensions	Weight in kg
	(more info on request)	(H x W x D in mm)	(H x W x D in mm)	
60	10	1800x700x740	1220x770x950	300+915
	14	1800x700x740	1220x770x950	300+980
	20	1800x700x740	1800x911x800	300+1192
	35	1800x700x740	1800x1211x800	300+1741
80	5	1800x700x740	1220x770x950	335+915
	9	1800x700x740	1220x770x950	335+980
	13	1800x700x740	1800x911x800	335+1171
	25	1800x700x740	1800x1211x800	335+1713
100	5	1800x700x740	1220x770x950	365+980
	9	1800x700x740	1220x770x950	365+1171
	16	1800x700x740	1800x1211x800	365+1713
	25	1800x700x740	1800x2411x800	365+2654
120	5	1800x700x740	1800x911x800	455+1466
	9	1800x700x740	1800x911x800	455+1466
	16	1800x700x740	1800x1211x800	455+2143
	27	1800x700x740	1800x1811x800	455+3069

Туре	Q060	Q080	Q100	Q120		
Power						
Power in kVA/kW	60/48	80/64	100/80	120/96		
Input power factor cos phi	0.95					
Input						
Voltage		3 × 380/400/415/7	AC (300÷480VAC)			
Frequency						
Input power factor correction	50/60Hz (40÷70Hz) Yes					
Output			ರು			
Voltage		3 × 380//0	00/415VAC			
Current in ampere	87	115	144	174		
Regulation - static	O1		1%	174		
Regulation - dynamic (100% laod fluctuation)			6%			
Overload inverter			/ 150% for 10 seconds			
Overload static bypass			1000% für 0.1 seconds			
Frequency Synchronisation-range			% in backup mode) % selectable			
Waveform			% selectable wave			
Crestfactor			wave :1			
Harmonic distortion			inear load			
Fault reaction	Auto b		e of overload, over-temp., shor	t circuit		
Efficiency (battery full / 100% load)	>92%	>92.5%	>93%	>93.8%		
Batteries	~9Z /0	/92.576	29376	/93.0 /0		
Max. charging current in ampere (adjustable)	32	32	32	40		
Nominal voltage	384VDC	384VDC	384VDC	480VDC		
Number of 12 V blocks	32	32	32	40		
Capacity of each block			00Ah			
Type			RLA			
Expected lifetime			rears			
Recharging time		8 hours 80	% capacity			
Bypass (EUE)						
Nominal voltage			0/415V			
Overload capacity			c/ 1.5 x Inom 30 min			
Manual bypass (standard)		Y	es			
Interface communication						
Display		LCD display with 21 alpha	numeric / status messages			
Acoustic alert			es			
Interface			or 4 condition information			
SNMP			ware and adapter			
Certificates & tests		C	E			
EMC			301-2, IEC801-3, IEC801-4			
Standards		IEC 146-4, EN5	0091-1, IEC 950			
Mechanics / environment						
Enclosure	Tower / Protection IP 20 (IEC529, IEC944)					
UPS dimension (H x W x D in mm)			700x740			
Battery pack dimensions (H x W x D in mm)		Depends on b	attery capacity			
Weight in kg (UPS without batteries)	400	470	500	540		
Ambient temperature		0-40°C (UPS v	without battery)			
Rel. air humidity	<95% non-condensing					
Audible noise at 1m distance	<60 dB(A) (depends on load and temperature) <65 dB(A) (depends on load and temperature)					



Pegasus 10-40kVA

10-20 kVA 3/1-phase 10-40 kVA 3/3-phase



The PEGASUS is a online double-conversion UPS system with 1- or 3-phase output. It can be configured parallel-redundant. Up to 6 Systems can be connected in parallel for redundant operations and increases the availability.

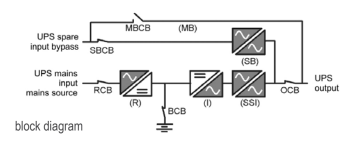
The electronic components are up to highest standards as known from military requirements. So you find an UPS system with enhanced reliability, availability and safety.

The PEGASUS 10-40kVA is an UPS system with modular design. Each power module offers complete self-diagnosis to simplify the "on field" trouble-shooting.

The usage of IGBT rectifiers reduces the distortion of dependened mains. The current drain is almost ideal sinus and the power factor was increased in comparance to traditional thyristor design.



- UPS classification VFI-SS111 in accordance with IEC 62040-3
- Online double-conversion
- IGBT rectifier
- Input power factor >0,99
- Modular technology
- · Models with 1- or 3 phase output available
- Modules with progressive self diagnostics
- High efficiency
- Output sine wave
- Digital control
- Comfortable LCD display
- Compact design
- Low weight
- · RS-232 (equipped as standard)
- Additional slot for optional relaycard, RS485or SNMP-adapter
- · 24 months' warranty
- Optionally incl. BACS battery management
- Optionally up to 6 devices parallel
- Optionally external battery extension









UPS electronics (modular design / power module)

Specifications If Cations

Model		PEGASUS 10kVA	PEGASUS 15kVA	PEGASUS 20kVA	PEGASUS 30KVA	PEGASUS 40kVA		
Power		31/33 10kVA / 8kW	31/33 15kVA / 12kW	31/33 20kVA / 16kW	33 30kVA / 24kW	33 40kVA / 32kW		
Efficiency % (EC	O-Mode)	>98	>98	>98	>98	>98		
Efficiency (AC-AC) - % (Online-Mode)		>92	>92	>92	>92	>92		
Input	Voltage nominal		3-ph. 400VAC					
•	Voltage tolerance	380-400-415VAC +10% / -20%						
	Frequency			50Hz – 60Hz +/- 5Hz				
	Power factor			>0.99				
Output	Voltage	3	31ph model: 220, 230, 24	40 selectable / 33ph mod	el: 380-4 5VAC selectab	le		
·	Frequency			z (battery mode) +/- 2Hz				
	Waveform			Sinus		,		
	Distortion		< 1% (linear load), 5%	(nonlinear load), in accor	dance with IEC 62040-3			
	Crest factor		,	3:1				
Batteries					tteries			
	Capacity	on request	on request	on request	on request	on request		
	Autonomy	on request	on request	on request	on request	on request		
	Voltage nominal	2 x 360VDC @ 25°C						
	Charging voltage	on request	on request	on request	on request	on request		
	Recharging time			7-8h 90% capacity				
Transfertime	AC-DC to bypass			0ms				
Display	LCD		A	lphanumeric backlit displ	ay			
	LED			Diagramm with LEDs				
Acoustic alarm	Restable			Yes				
Interface	RS-232 interface			Yes				
	SNMP (Option)	Powermanagement via optional SNMP-Adapter and Webbrowser						
	Relay contacts (optionally)			nals via additional expar				
Environment	Temperature		(0-40°C (Battery 0 - +25°C	C)			
	Humidity			20-80% non condensing				
	Audible noise (1m distance)			< 50dBA				
Weight	Without batteries	90kgs	100kgs	100kgs	141kgs	141kgs		
	With batteries	250kgs	260kgs	260kgs	on request	on request		
Dimensions	HxWxD in mm	1200 x 450 x 650	1200 x 450 x 650	1200 x 450 x 650	1200 x 450 x 650	1200 x 450 x 650		
Safety		EN 50091-2, CE						
Enclosure		IP 20						
Colour		RAL 7035						



Pegasus 60-160kVA 60-160KVA

60, 80, 100, 125, 160kVA 3/3 phase



Online double-conversion 60, 80, 100, 125, 160kVA

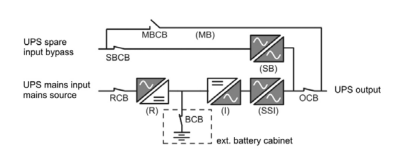
The PEGASUS is a online double-conversion UPS system with 3-phase output. It can be configured parallel-redundant and increases the availability of the power source.

The usage of IGBT rectifiers reduces the distortion of dependent mains. The current drain is almost ideal sinus and the power factor was increased in comparison to traditional thyristor design.

The output isolation transformer of the PEGASUS UPS provides the galvanic isolation between consumer load and DC intermediate circuit and battery.

The electronic components are up to highest standards as known from military requirements. So you find an UPS system with enhanced reliability, availability and safety.

- UPS classification VFI-SS111 in accordance with IEC 62040-3
- · Online double-conversion
- · IGBT rectifier
- Output isolation transformer
- · Power factor >0,99
- · Output sine wave
- Digital control
- Comfortable LCD display
- Compact design
- RS-232 (equipped as standard)
- Additional slot for optional relaycard, RS485or SNMP-adapter
- · 24 months' warranty
- Optionally incl. BACS battery management
- Optionally up to 6 devices parallel
- Optionally external battery extension





block diagram control panel

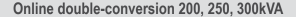
Specifications If Cations

Model		PEGASUS	PEGASUS	PEGASUS	PEGASUS	PEGASUS		
		60kVA	80kVA	100kVA	125kVA	160kVA		
Power		60kVA / 48kW	80kVA / 64kW	100kVA / 80kW	125kVA / 100kW	160kVA / 128kW		
	Efficiency (AC-AC) - % (ECO mode)			>98				
	C) - % (Online mode)			>93				
Input	Voltage nominal			3-ph. 400VAC				
	Voltage tolerance		380	-400-415VAC +10% / -2	20%			
	Frequency			50Hz – 60Hz +/- 5Hz				
	Power factor (@ 400V)			>0.99				
Output	Voltage			-415VAC +/- 1% adjust				
	Frequency	501	Hz or 60Hz +/- 0,001Hz	z (battery mode) +/- 2Hz	z synchronized (line mo	de)		
	Waveform			Sinus				
	Output current nominal @ CosPhi 0.8/1.0	80/70A	116/93A	145/116A	180/145A	232/186A		
	Short-circuit current	140A	186A	232A	290A	372A		
	Distortion		<2% (linear load), <5%	(nonlinear load), in acc	ordance to IEC 62040-3	3		
	Crest factor			3:1				
Batteries	Type		Mainte	enance free lead acid ba	atteries			
	Capacity			On request				
	Cells	300						
	Autonomy	On request						
	Nominal voltage	600VDC @ 25°C						
	Minimal discharging voltage	496VDC						
	Charging voltage	On request						
	Recharging time			7-8h 90% capacity				
Transfer time	AC-DC to bypass			0ms				
Display	LCD		Al	phanumeric backlit disp	lay			
	LED			Diagram with LEDs				
Acoustic alarm	Resettable			Yes				
Interface	RS-232 Interface			Yes				
	SNMP		Power management	via optional SNMP ada	oter and web browser			
	Relay contacts		optional	ly via additional expans	ion card			
Environment	Temperature		0-	40°C (batteries 0- +25°	C)			
	Humidity			<95% no condensing				
	Audible noise	< 60dBA						
	(@ 1m distance)							
Weight	Without batteries	570kg	600kg	630kg	662kg	720kg		
Dimensions	HxWxD in mm	1670 x 815 x 825	1670 x 815 x 825	1670 x 815 x 825	1670 x 815 x 825	1670 x 815 x 825		
Safety		EN 50091-2, CE						
Enclosure		IP 20						
Color				RAL 7035				
<u> </u>		TVILTVOO						



Pegasus 200-300kVA 200-300KVA

200-300 kVA 3/3-phase



The PEGASUS is a online double-conversion UPS system with 3-phase output. It can be configured parallel-redundant and increases the availability of the power source.

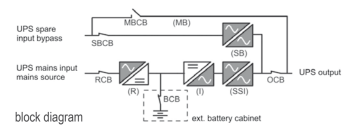
The electronic components are up to highest standards as known from military requirements. So you find an UPS system with enhanced reliability, availability and safety.

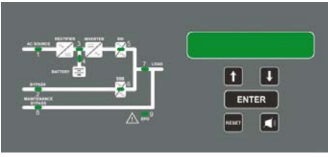
The usage of IGBT rectifiers reduces the distortion of dependened mains. The current drain is almost ideal sinus and the power factor was increased in comparance to traditional thyristor design.

The output isolation transformer of the PEGASUS UPS provides the galvanic isolation between consumer load and DC intermediate circuit and battery.



- UPS classification VFI-SS111 in accordance with IEC 62040-3
- Online double-conversion
- · IGBT rectifier
- output isolation transformer
- Input power factor >0.96
- Output sine wave
- Digital control
- Comfortable LCD display
- Compact design
- · RS-232 (equipped as standard)
- Additional slot for optional relaycard, RS485or SNMP-adapter
- · 24 months' warranty
- · Optionally incl. BACS battery management
- Optionally up to 6 devices parallel
- · Optionally external battery extension









Specifications If Cations

	Model	PEGASUS 200kVA	PEGASUS 250kVA	PEGASUS 300kVA		
	Power	200kVA / 160kW	250kVA / 200kW	300kVA / 240kW		
	Efficiency (AC-AC) - % (ECO mode)	>97	>97	>97		
E	fficiency (AC-AC) - % (Online mode)	>93	>93	>93		
Input Voltage nominal			3-ph. 400VAC			
	Voltage tolerance		380-400-415VAC +10% / -20%			
	Frequency		50Hz – 60Hz +/- 5Hz			
	Power factor (@ 400V)		>0.96			
Output	Voltage		380-415VAC +/- 1% einstellbar			
	Frequency	50Hz or 60Hz +/- 0.	001Hz (battery mode) +/- 2Hz synch	nronised (line mode)		
	waveform		Sinus			
	Output current nominal @ CosPhi 0.8/1.0	290/230A	360/290A	430/360A		
	Short-circuit current	462A	520A	578A		
	Distortion	<2% (linear load)	, <5% (nonlinear load), in accordance	ce to IEC 62040-3		
	Crest factor		3:1			
Batteries	Туре		Maintenance free lead acid batteries			
	Capacity	On request	On request	On request		
	Cells	300	300	300		
	Autonomy	On request On request		On request		
	Nominal voltage	600VDC bei 25°C				
	Minimal discharging voltage	496VDC				
	Charging voltage	On request	On request	On request		
	Recharging time		7-8h 90% capacity			
Transfer time	AC-DC to bypass		0ms			
Display	LCD		Alphanumeric backlit display			
	LED		Diagram with LEDs			
Acoustic alarm	Resetable		Yes			
Interface	RS-232 Interface	_	Yes			
	SNMP (Option)	Powermanage	ement via optional SNMP adapter ar	nd webbrowser		
	Relay contacts		Via additional expansion card			
Environmentz	Temperature		0-40°C (batteries 0- +25°C)			
	Humidity		<95% noncondensing			
	Audible noise (@ 1m distance)	< 62dBA				
Weight	Without batteries	870kgs	1020kgs	1200kgs		
Dimensions	HxWxD in mm	1900 x 1200 x 860	1900 x 1200 x 860	1900 x 1200 x 860		
Safety			EN 50091-2, CE			
Enclosure			IP 20			
Colour			RAL 7035			



MHD Modular / O C U a T



Online double-conversion 4-24kVA

MHD Modular is a scalable single phase or three-phase double-conversion UPS and can be configured to a capacity of 4kVA, 8kVA, 12kVA, 16kVA, 20kVA, 24kVA with maximum 6 modules. It can be configured to parallel redundancy which provides the maximum reliability. And delivers power output per modules from 4kVA to 24 kVA.

The MHD Modular is scalable in the capacity between 4-24kVA as well as scalable in autonomy time with additional external battery cabinetts, or it can be configured for a N+X parallel redundancy as well..

Each UPS system includes maximum six UPS modules that each module is operating independetly. If any one UPS module fails, the load is instantaneously redistributed among the remaining modules and the defective UPS module is automatically taken off-line from the system. Maintenance personnel can easily change the defective module during normal operation without disturbing the reliability.

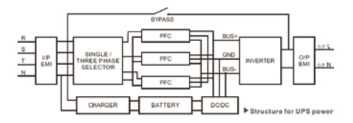
- UPS-classification VFI-SS-111 (IEC 62040-3)
- Online double-conversion
- Modular design
- Scalable capacity in 4kVA steps up to 24kVA
- · 1- or 3-phase input
- Hot swappable modules
- · Sinewave output
- Digital signalprocessor
- Clearly arranged LCD display
- Modular battery extension
- Optionally incl. BACS battery management
- Compact design
- Little weight
- RS232, RS485 and expansion slots for different communication ports (SNMP, Relais)
- · 24 months' warranty



Casing variation with additional space for isolation transformator or other

The 4kVA-modules of EFFEKTA® MHD Modular provide advanced UPS technology with high operating efficiency. The System absolutely prevents power failures, power sags, surges, brownouts, line noise, spikes, frequency variations switching transients and harmonic distortion.

With its fast DSP-controller (Digital Signal Processing) it offers a highend sinewave-quality and high performance in controlling input & output.



The display of MHD Modular shows all important UPS informations in a userfriendly way. The backlight improves the readability. All important messages concerning the configuration and diagnosis as well as controlls and management of the UPS can be seen at a glance.

You can watch all data like input and output voltage, frequency, connection data, position and and actual state of the modules. The facility of inspection is provided by additional LEDs for informations about most impoertant state of operation like "normal", "on battery", "bypass" and "fault".

Also the MHD Modular provides communication ports for remote monitoring via EDP. Standard are a RS232 and RS485 port at ther rear of the UPS. Additionally the intelligent slot provides more options for EDP or other monitoring functions for your UPS management. Amongst others SNMP-/WEB adapters or relais cards could be used.

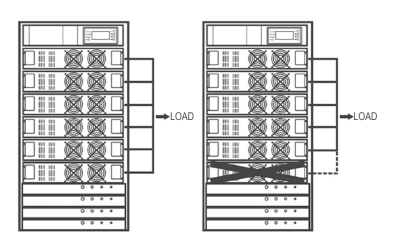








MHD Modular / O C U a r

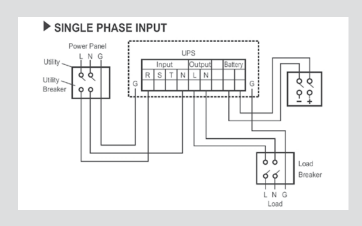




The MHD Modular is a scalable online double-conversion UPS and with up to 6 modules it can be configured to 4kVA, 8kVA, 12kVA, 16kVA, 20kVA and 24kVA.

One of the most important advantages of the modularand redundant design is the improved safety and reliability. If the MHD Modular is configured to N+X parallel- redundancy, the load is instantaneously redistributed among the remaining modules. Because each module is a seperately operating device, there is no central control system that could be damaged, so this also increases the safety.

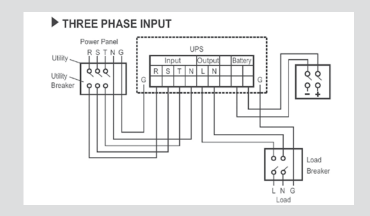
The MHD Modular has got hardwired outputs with one phase and can be used with one or three phase inputs alternatively. In case of operating with three phases, each of them is monitored by the UPS.



Additional modules can be installed to the MHD Modular during normal operation without much time and effort. This hot swappable methode provides subsequent extension of the UPS system without any disturbance of normal operation of the users, so this system provides safing of costs. Also the possibility to change defective modules during normal operation without any disturbance of the users leads to more safing of costs.



	Ing	put		Ou	tput	Bat	tery
R	S	T	N	L	N	-	+



Specifications 15 Cattons

Number of modules-	1	2	3	4	5	6
capacity	Module	Modules	Modules	Modules	Modules	Modules
4kVA	N	N+1 (4kVA)	N+2 (8kVA)	N+3 (12kVA)	N+4 (16kVA)	N+5 (20kVA)
8kVA		N	N+1 (4kVA)	N+2 (8kVA)	N+3 (12kVA)	N+4 (16kVA)
12kVA			N	N+1 (4kVA)	N+2 (8kVA)	N+3 (12kVA)
16kVA				N	N+1 (4kVA)	N+2 (8kVA)
20kVA					N	N+1 (4kVA)
24kVA						N

Model			MHD Modular			
Capcity			4~24	kVA		
Input	Singel / three phase		Single phase	Three phase		
	Wiring		1Φ2W + G	3Φ4W + G		
	Voltage	70% load	160~300VAC	277~520VAC		
		50-70% load	140~300VAC	242~520VAC		
		50% load	118~300VAC	204~520VAC		
	Input frequency		50/60 (1±	±8%) Hz		
	Power factor		Ö,Ş			
	Bypass		80~264VAC	140~457VAC		
Output	Phase		Single			
- aupar	Wiring		1Φ2W + G			
	Voltage		230 (±2%) VAC			
	Power factor		0,7			
	Output frequency		Same as input frequency			
			50/60 (1±0,5%) Hz (backup mode)			
	Overload		110-130%, after 30 seconds transfer to bypass			
			>130%, after 2 seconds transfer to bypass			
Capacity / n	nodule		4kVA			
Output capa			4kVA x numbe	er of modules		
External bat	tteries		120VDC (10 batteries in each cabinet)			
Connect to generator			Yes			
Communication / interface			RS232, RS485, intelligent slot			
Weight	Module		15kg			
Cabinet			75kg			
	of modules HxWxD in mm		88x430x530			
Dimensions	of cabinet HxWxD in mm		965x44	965x442x700		

Battery capacity / autonomy time

Capacity VA	Capacity watt	Number of modules	Autnomy minutes	Battery configuration
4000	2800	1	30	120V-28Ah
4000	2800	1	40	120V-45Ah
4000	2800	1	60	2x120V-28Ah
4000	2800	1	90	120V-65Ah
8000	5600	2	10	120V-28Ah
8000	5600	2	25	120V-45Ah
8000	5600	2	30	2x120V-28Ah
8000	5600	2	45	3x120V-28Ah

Capacity VA	Capacity watt	Number of modules	Autnomy minutes	Battery configuration
12000	8400	3	15	2x120V-28Ah
12000	8400	3	20	120V-65Ah
12000	8400	3	30	3x120V-28Ah
16000	11200	4	10	2x120V-28Ah
16000	11200	4	15	120V-65Ah
16000	11200	4	20	3x120V-28Ah
20000	14000	5	15	3x120V-28Ah
20000	14000	5	25	2x120V-65Ah
24000	16800	6	10	3x120V-28Ah
24000	16800	6	20	2x120V-65Ah



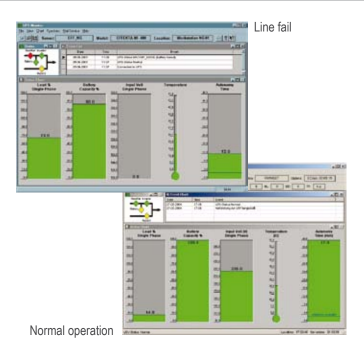
Software / E

for all EFFEKTA® AC UPSs (400VA-300kVA)



The UPS management software solution PowerShut Plus runs as a client/server application for heterogeneous networks or local computers. It works on Windows 95/98/2000/NT/XP/Vista (Business and higher), Novell, Linux and all current Unix derivatives. It also includes an SNMP agent for Windows NT and Novell. All Servers on the network can be shut down via RCCMD (Multiserver-Shutdown). The software provides all important UPS information such as battery level, temperature, condition of line-voltage and others in clear graphical displays. Disruptions can be reported by e-mail, mobile phone or fax.

- Available for Windows 9x, NT, 2K, 2003 Server, XP, Vista (Business and higher), Netware, Macintosh, UNIX and VMS
- · UPS monitoring via floating contacts or serial interface
- Local or network shutdown on up to several hundred computers
- Integrated SNMP subagent (RFC 1628)
- Graphical interface with all UPS information
- · Graphical interface on UNIX, MAC, VMS (JAVAMON)
- Event-based dispatch of network messages
- · Event-based dispatch of e-mails and SMS
- Logging of all UPS status information and measurements in MS-Excel file
- Schedulers for time-controlled execution of reboot, shutdown etc.

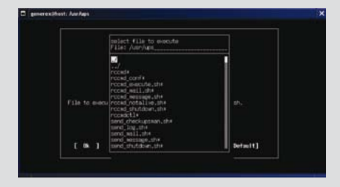


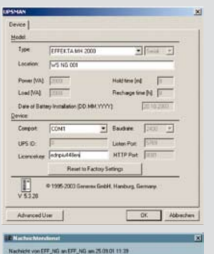
UPSMON module (right-hand images)

- Monitoring of all UPSs connected via UPSMAN/SNMP adapter
- · Remote network control of all UPS
- Graphical representation of UPS input data (current, voltage)
- · Reading and display UPSMAN event log files
- Programming UPSMAN scheduler
- · Graphical interface with all UPS information
- Graphical interface on UNIX, MAC, VMS (JAVAMON)

UPSMAN module (right-hand images)

- UPS monitoring via with floating contacts or serially
- Local or network shutdown
- Integrated SNMP subagent (RFC 1628)
- Event-based dispatch of network messages
- Event-based dispatch of e-mails and SMS
- Logging of all UPS status information and measurement data
- Scheduler for time-controlled execution of reboot, shutdown etc.
- Password protection for all UPS remote functions
- Time dependent control of up to four consumer units (optional hardware necessary)
- Configuration parameters identical on all platforms (UNIX, Windows, Netware, VMS, MAC)
- UPSMAN runs in the background as an independent service process





UPSMAN configuration

Message: "line fail"

RCCMD (optional client module / bottom left image)

- Available for Windows 9x, NT, 2000, XP,
 Vista (Business and higher) Netware,
 Mac OS (up to 9.x), UNIX and VMS
- Currently for 25 operating systems, older ones also available
- Unlimited number of clients possible
- Sequential network shutdown configurable
- Configuration of clients on network
- Event-based connection with UPSMAN
- Simple installation and configuration
- Protected against unauthorised client regulation
- No network load at all





for all EFFEKTA® AC UPSs (400VA-300kVA)



CS 121 SNMP adapter

The CS121 is equipped with a 32-bit processor, 8 MB RAM, 4 MB Flash, 2 serial interfaces and a 10/100MBIT network connection.

COM1 is provided for communication with the UPS, COM2 may be used for configuring the adapter, connection to a modem or to forwarding UPS data to other computers.

Other features in the area of UPS visualisation and the remote-controlled network shutdown option (RCCMD) make the CS121 easy to operate and increase its range of application.

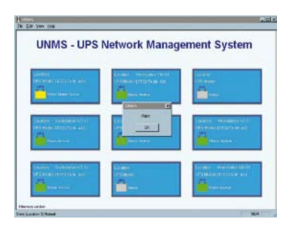
Optionally the CS121 "Budget" (right hand picture) is available for reasonable network solutions. This version of the adapter is for the limited purpose of network communication, so it is not equipped with the additional interfaces of the "Professional" version (picture at the top of the page).

- Powerful 32-bit RISC processor, 8MB RAM, 4MB Flash
- Supported protocols: SNMP, HTTP, Telnet,
 UPSMON, PPP/ SLIP, SMTP and FTP, Modbus
- 10/100 Mbit Ethernet connection
- 2 serial RS-232 interfaces (RS-422/ 485 optional)
- Modem support for UPS dialer and internet connection
- Integrated WEB server
- Visualisation via UPSMON, JAVAMON, UNMS, NMS,WEB browser or TELNET
- Support UPS standard MIB RFC1628





Configuration and monitoring via web browser



UNMS (9 UPSs)

UPSMAN module

- UPS monitoring via floating contacts or serial interface
- Local or network shutdown
- Event-based dispatch of network messages
- Event-based dispatch of e-mails and SMS
- Schedulers for time-controlled execution of reboot, shutdown etc.
- Password protection for all UPS remote-functions
- Configuration via common web browsers
- Monitoring via UPSMON possible

USW - UPS SNMP Watch _ | D | X UPS SNMP Watch Configure Event Group Help GRP1 > 1 Select SNMP object for this group 192.168.202.129 1 Event Online 1 Event Powerfail 1 Event Output off 1 Event Overload 1 Event Battery Low 1 Event UPS Communication lost 1 Event Net Communication lost 1 Event Bypass **UPS IP Settings** 1 Event UPS Shutdown 1 Show Log window tonomy Time: min nomy Time: min

UNMS UPS monitoring panel (freeware) Available for Windows 95/ 98/ ME/ NT/ 2000 / XP / Vista (Business and higher)

- Clear representation of all network UPS
- Up to 9 UPS in network can be monitored (freeware version)
- Simple configuration
- Number of connections adjustable
- Acoustic alert
- Expandable on request
- SNMP adapter support
- Up to 1500 nodes optional

USW ("UPS SNMP Watch", left hand image)

- Monitoring of parallel and single UPSs
- Clear representation of all UPS status information
- User-defined configuration of all events
- Sequential network shutdown of computers in homogeneous and heterogeneous networks
- Available for UNIX and Windows NT/ 2000 / XP / Vista (Business and higher)
- UPS control via SNMP adapter and SNMP software agent (UPSMAN)
- Further graphical interfaces started via mouse-click (UPSMON, JAVAMON)
- Java-based program



External bypass 10 / 0355

An external bypass can be used to guarantee optimum availability of the EFFEKTA® UPS systems, particulary for critical applications. During UPS maintenance, the bypass bridge the UPS and provides the load with uninterrupted power after a manual changeover.



Type	Z00/Byp016A-000
Adaptable up to (UPS power in kVA)	3kVA
Socket	Single-phase hardwired
Mounting/construction	Wall-mounting



Type	Z00/Byp016A-A02
Adaptable up to (UPS power in kVA)	3kVA
Socket	Single-phase pluggable
Mounting/construction	19" rack, 2U



Type	ZRO/Bypk40A-000
Adaptable up to (UPS power in kVA)	6kVA
Socket	Single-phase hardwired
Mounting/construction	19" rack, 2U



Type	Z00/Byp063A-000
Adaptable up to (UPS power in kVA)	30kVA
Socket	Three-phase hardwired
	Optionally one-phase hardwired
Mounting/construction	Wall-mounting



Type	Z00/Byp100A-000
Adaptable up to (UPS power in kVA)	40kVA
Socket	Three-phase hardwired
Mounting/construction	Wall-mounting

Further models on request.

Battery cabinets Cabinets



B10

Battery cabinet for UPSs in office premises Steel cabinet with synthetic front (IP 20)

Article	Dimensions	Adapted	Max. number of		
	(H x W x D in mm)	battery type	batteries		
B10/	207x140x437	BFR/BT12-7	8		
B10/	207x140x437	BFR/BT12-9.5	8		

B28

Battery cabinet for small and medium UPS types. Lacquered steel construction (black / IP20) on casters. Optionally with BACS incl. LCD Display.

Article	Dimensions	Adapted	Max. number of
	(H x W x D in mm)	battery type	batteries
B28	445 x 285 x 520	BT 12-28	8
		(12V / 28Ah)	
B28 BACS	445 x 285 x 520	BT 12-28	8
		(12V / 28Ah)	



B30

Battery cabinet for large UPSs or high autonomy times Powder-coated steel construction (IP 20)

ĺ	Article	Dimensions	Adapted	Max. number of		
ı		(H x W x D in mm)	battery type	batteries		
	B30/S600-3	1220x580x950	BZR/BTL12-33	32		
1	B30/S600-4	1220x580x950	BZR/BTL12-45	32		
	B30/S800-3	1220x770x950	BZR/BTL12-55	32		
	B30/S800-4	1220x770x950	BZR/BTL12-65	32		
i	B30/S800-4	1220x770x950	BZR/BTL12-80	32		

B40

Battery cabinet for large UPSs or high autonomy times Powder-coated steel construction (IP 20)

Article	Dimensions	Adapted	Max. number of	
	(H x W x D in mm)	battery type	batteries	
B40/	on request	BZR/BTL12-100	on request	
B40/	on request	BZR/BTL12-120	on request	
B40/	on request	BZR/BTL12-150	on request	
B40/	on request	BZR/BTL12-200	on request	







The **EFFEKTA® P-Bank** is your perfect mobile power supply for most mobile devices with a DC input of maximum 19V / 3.5A.

Simply connect the P-Bank to your laptop, mobile DVD player, digital camera, camcorder, portable CD player, PDA, mobile phone, GPS unit or other portable device to prolong its operating time. In addition to powering your devices, the P-Bank will charge their internal batteries at the same time.

As a result of its low weight and small size, you can take the EFFEKTA P-Bank just about everywhere with you.



- · Extension of your laptop's battery time up to 4 hours.
- Compact design for easy transport.
- · Minimal weight for easy transport.
- · Precious design.
- · Selectable output voltage from 5 up to 19VDC.
- Can be used instead of your Laptop's power supply.
- Second DC output in the form of a USB socket with 5V, 1A.
- Automatically reset to 5V output to prevent damage of your mobile devices.
- Clearly arranged LED-array for voltage and batteries capacity.

Options:

- · Additional battery to extend operating time.
- More than 50 adapter plugs for most standard mobile phone and PDA models, etc.



Left hand Image: Scope of delivery of the P-Bank

- 1. Battery
- 2. Leather case
- 3. Power supply (AC input 100~240V, DC output 19V/ 3.2A)
- 4. Output cable
- 5. DC plug adapters (8 pcs.) with bag

Bottom image: Clearly arranged voltage/capacity LED display



Specifications III Call On S

Battery service life	Approx. 300 charging/ discharging cycles
Charging time to 100%	3-4 hours (first charge approx. 4-5 hours)
Battery type	Rechargeable Li-polymer accumulator, 2300 mAh
Nominal power output	50 Watt
Maximum power output	< 65 Watt
Maximum output current	3.5A
Output voltage	5V/ 6V/ 7.5V/ 9V/ 12V/ 14V/ 16V/ 19V selectable/ stabilised
USB additional output	5V, 1A
Battery expansion	Optional/ doubling of capacity
Weight	400g
Dimensions (H x W x D in mm)	23.4 x 83.3 x 172.7

Overview of supplied adapters:





The P-Bank is supplied with a selection of eight plug adapters that are suited to many DC input jacks on mobile devices

An additional battery can be connected via an expansion port to extend the operating time of your mobile devices:









BT batteries tteries





Our long-standing experience with emergency power systems and uninterruptible power supply units is our guarantee for the highest quality and reliability of EFFEKTA® batteries.

BT batteries are ideally suited for use in:

- · Uninterruptible power supplies (UPSs)
- · Telecommunications systems
- · Fire alarm and safety systems
- · Medical equipment
- · Photovoltaic applications

Advantage of BT batteries:

- · Fully maintenance-free
- · High recombination in cycle activity
- · Valve-regulated plastic container as overload protection
- · Excellent high-current capability
- · Classified as non-dangerous in accordance with IATA
- · Cycle-resistant (more than 400 recharging/discharging cycles up to 50% DOD)
- · Robust construction
- · Location-independent





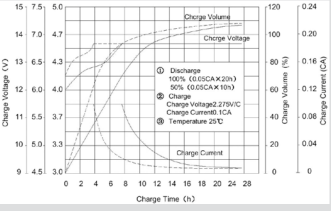
BT 12-5

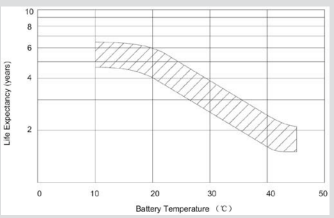


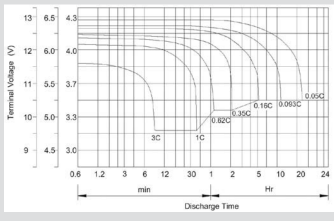
BT 12-7 VdS certified

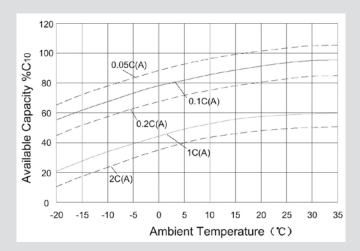
Specifications III Cations

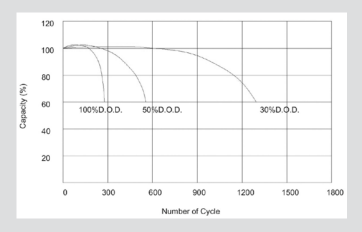
Туре	Voltage in (V)	Capacity in Ah (C20)	L (mm)	W (mm)	H (mm)	H (mm) max.	Weight in kg	Terminal standard / optional			
12V types											
BT 12-1,2	12	1,2	97	43	52	58	0,61	F1			
BT 12-2,3	12	2,3	178	34,5	60,5	66,5	0,99	F1			
BT 12-2,8	12	2,8	104,5	47,5	69,5	69,5	1	F2/F1			
BT 12-2,9	12	2,9	79,5	56	99	105	1,1	F1			
BT 12-3,2	12	3,2	134,5	67	59,5	65,5	1,4	F1			
BT 12-5	12	5	90	70	101	107	2,06	F1/F2			
BT 12-7E	12	7	151	65	95	101	2,3	F2			
BT 12-7 (VdS)	12	7	151	65	95	101	2,5	F2/S-type: F1			
BT 12-9	12	9	151	65	95	101	2,4	F2			
BT 12-9,5	12	9,5	151	65	95	101	2,84	F2			
BT 12-12	12	12	151	98	95	101	4,2	F2			
BT 12-18	12	18	181	77	167	167	5,7	F3			
BT 12-18i	12	18	181	77	167	167	5,7	F13			
BT 12-20	12	20	181	77	167	167	5,9	F3/F13			
BT 12-28	12	28	166	175	125	125	9,95	F13			
BT 12-28S	12	28	166	126	174	174	9,95	F11			
				6V types							
BT 6-3,2	6	3,2	134	34	60,5	66,5	0,7	F1			
BT 6-12	6	12	151	50	95	100	2,1	F1/F2			

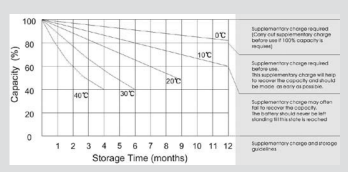






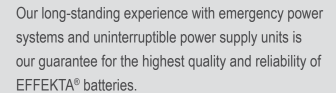


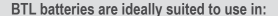




BTL batteries atteries







- Uninterruptible power supplies (UPSs)
- Telecommunications systems
- · Fire alarm and safety systems
- Medical equipment
- Photovoltaic application
- · Emergency lighting systems

Advantage of BTL batteries:

- · Absolutely maintenance-free
- High recombination in cycle activity
- Valve-regulated plastic container as overload protection
- Excellent high-current capability
- · Classified as non-dangerous in accordance with IATA
- · Long service life of approx. 10 years
- Cycle-resistant (more than 500 recharging/discharging)
- · cycles up to 50% DOD)
- Robust construction
- Location-independent





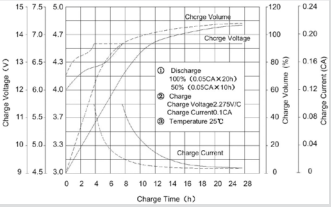


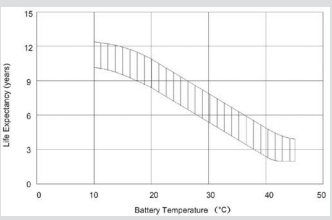
BTL 12-55

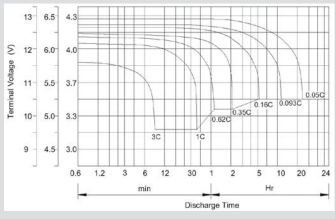


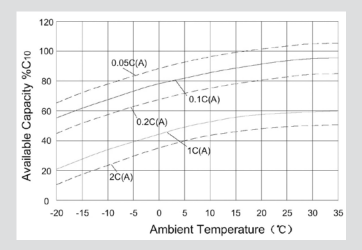
Specifications II Cations

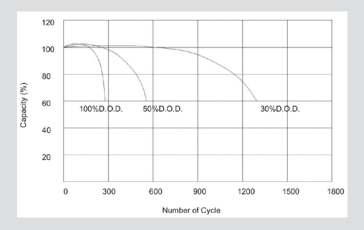
Туре	Voltage in	Capacity	L (mm)	W (mm)	H (mm)	H (mm)	Weight in	Terminal			
	(V)	in Ah (C20)				max.	kg				
	12V types										
BTL 12-33	12	33	195	130	159	180	10.2	F11			
BTL 12-45	12	45	198	166	170	170	13.8	F11			
BTL 12-55	12	55	229	138	210	235	18	F11			
BTL 12-60	12	60	260	169	210	235	24	F11			
BTL 12-65	12	65	350	167	180	183	22.2	F11			
BTL 12-75	12	75	260	169	210	235	24	F11			
BTL 12-80	12	80	350	167	180	183	24	F11			
BTL 12-90	12	90	306	169	210	217	30	F12/F5			
BTL 12-100	12	100	320	172	220	227	32	F12/F5			
BTL 12-120	12	120	407	177	227	227	38	F12/F5			
BTL 12-120S	12	120	330	171	220	227	33	F12/F5			
BTL 12-150	12	150	483	170	240	240	47	F12/F5			
BTL 12-200	12	200	522	240	218	240	65	F12/F5			
				6V types							
BTL 6-100	6	100	194	170	205	322	18	On request			

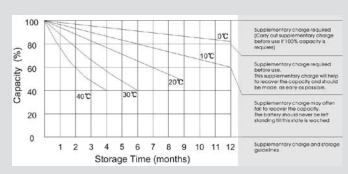














Front terminal batteries

BTL front terminal batteries from EFFEKTA® have the same electrical construction as batteries of the BTL types. However the special dimensions of the batteries mean that they are compact and easy to maintain especially in 19" rack cabinets.



BFR/BTL12-55F (left-hand image: terminals)



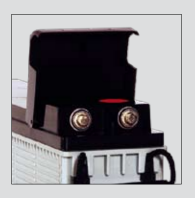


BFR/BTL12-150F (right-hand image: terminals)



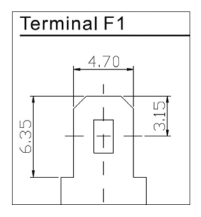


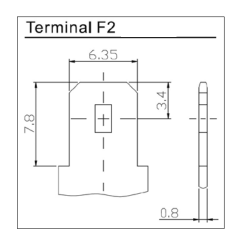
BFR/BTL12-105F (right-hand image: terminals)

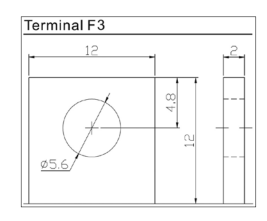


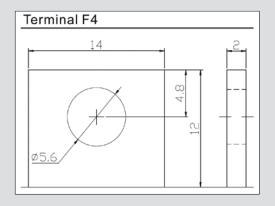
BTL Series type	Voltage in (V)	Capacity in Ah (C20)	L (mm)	W (mm)	H (mm)	H (mm) max.	Weight in kg	Terminal
BTL 12-55F	12	55	277	106	222	222	18	F12
BTL 12-90F	12	90	563	114	188	188	24	F12
BTL 12-105F	12	105	502	111	236	236	32.5	F12
BTL 12-110F	12	110	394	110	286	286	32	F12
BTL 12-150F	12	150	552	110	288	288	49.5	F12

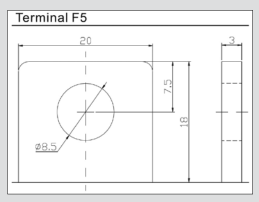
Terminals 1 3

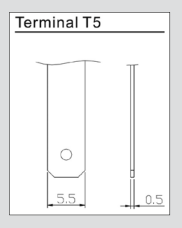


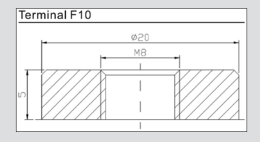


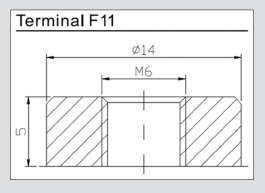


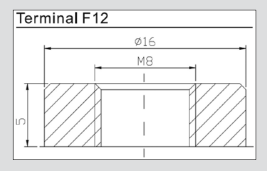


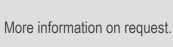


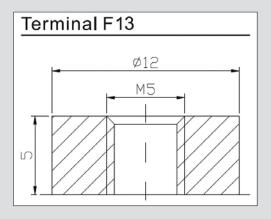














BACS CS

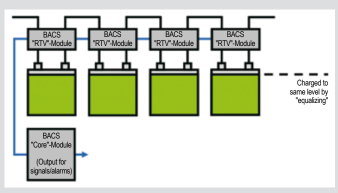
BACS, the Battery Analysis & Care System, represents a groundbreaking innovation in the field of battery secured power supplies. This patent-pending technology sets completely new standards in terms of true battery management. BACS guarantees optimum safety and capacity of the battery pack throughout its entire life cycle, thus safeguarding the functionality of your power supplies.

BACS is available as build-in-version as well as external version for many EFFEKTA®-UPSs. It is also available on demand for different battery-systems.



General funktions of BACS:

- Automatic adjustment of the battery pack to parent systems (control circuits enable automatic harmonisation with the charger)
- Uniform battery statuses are guaranteed via a controlled equalizing process
- Internal resistance, temperature and voltage measurements enable battery status monitoring and automatic compensation of key parameters
- The system is equipped with a status display with alarm output
- Communication via RS232, SNMP or voltage-free contacts







BACS can find out each damaged or weak battery before the whole system gets critical

Integration of BACS technology benefits a complete system (battery pack) in the following ways:

- Increase in useful life of the batteries and consequently also the entire battery pack.
- Guarantees maximum possible system capacity at all times (increase of up to 20%).
- Warnings output in the case of weak or defective systems, in particular display of the defective battery block. Important especially in safety-critical areas such as UPS equipment.
- Alarm if maximum ratings are exceeded (e.g. excessive battery voltage or temperature).
- Existing UPS equipment can be upgraded at any time
- Individual battery blocks can be exchanged (traditional battery management requires all batteries to be exchanged).



EFFEKTA BACS: > Equalize Bat.<

>Resistor Alarm! >Battery No: 002

Top image: MHD-display with BACS-messages



BACS

How BACS works and its benefits in comparison to conventional battery-management-systems:

The BACS benefits:

Traditionally, batteries in all common UPS systems have been connected and charged in series. The voltage present at the batteries is monitored. This is normally approx. 12-13V or a multiple thereof in accordance with the battery voltage. In this way, it is possible to measure whether the necessary voltage to supply the required battery capacity is available. EFFEKTA®'s BACS is working more accurately:



Fig. 1: In series connected and charged batteries have different capacity because of different conditions. As a result of natural ageing, these batteries already have different charge statuses after only a short period of use due to internal chemical processes.

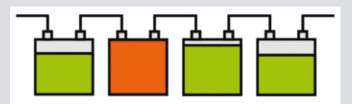


Fig. 2: Standard charging of the batteries using traditional methods causes overcharging or deep discharging and damage to individual batteries, which in turn compromises the reliability of the entire system.

1. Each battery is individually monitored via a dedicated processor-controlled "RTV" module. This also enables defective batteries on a system to be identified.

This elimiates one important weak spot of conventional systems: Even defective or discharged batteries can supply the required 12-13V for a short period, which often causes the incorrect assumption in battery management terms that the battery status is OK. This leads to an excessively rapid discharge in the case of a power failure. Not so with BACS because weak or defective batteries are reported on time.

2. The user is informed of defective or weak batteries BEFORE any potential damage occurs.

In conventional systems the capacity of the battery/ batteries is actually depleted, although the display (LED chain, LCD display or software) states otherwise. (s. item 1.) The safety of a UPS system is thus no longer guaranteed. The necessary autonomous time for a secure shutdown may not be available, which would result in the uncontrolled crash of all consumers.



200 Ah-batteries with BACS in Quasar batterie cabinett



Detail view of single modules. Detection and exchange of defective batteries easily possible.

3. Each battery is individually monitored via a dedicated processor-controlled "RTV" module. This also enables defective batteries on a system to be identified. (Each single battery can be changed instad of the mor expensive exchange of whole battery line)

Traditional battery management systems have following restriction: In the case of multiple batteries connected in parallel, only one average voltage value is calculated per block, which can cause individual defective batteries amongst intact ones to be overlooked, thus diminishing the capacity of the entire system.

On some battery management systems, voltage measurements can be set to run over a defined long period with a specified load, but these are of no help in this case.

4. The batteries of a system are charged to the same level, which increases both the overall capacity and the life expectancy of the system.

This elimiates another weak spot of conventional systems: One defective battery can have such a negative impact on the charging behaviour of intact batteries of the system that these too are damaged. The defective battery thus "infects" the others.

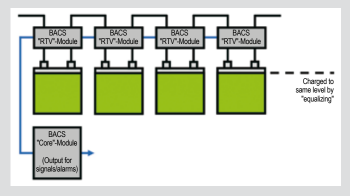


Fig. 3: All batteries attain the same charging level at the end of the charging process, avoiding overcharging or deep discharging of individual batteries and optimising overall capacity.



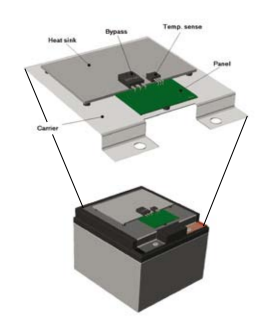
Fig. 4: Remopte monitoring of battery systems via BACS and monitoring software increases the system's stability



Structure of the overall BACS system:

All batteries in the system are equipped with a control unit (data collection, battery controller) – the "RTV" module.

The bus system guides all data to the BACS nerve centre, the core module. This handles the entire management of the battery pack including signal output.



Detailed functions of the RTV module:

Protection Circuit:

Protects the battery module from over-voltage by destroying an irreversible fuse (conducting path).

Ri-Measure:

Measuring channel and signal conditioning of the internal resistance measurement. Measurement is only active when no equalizing (bypass switched off) occurs.

Voltage Measure:

Measuring channel for voltage measurement.

Bypass:

The bypass channel enables a cross-flow that is used both for equalizing and as an offset-signal generator. Appropriately deployed resistances serve as a fuse in the case of a bypass short circuit.

Temp. Measure:

A sensor outside the board records the battery temperature. These data are important for monitoring whether the thermal range of application is adhered to and at the same time to initiate any necessary corrections, e.g. of the final charging voltage.

Controller:

The controller records, controls and processes all signals and data. Additionally, it secures data exchange via the communication channel.

Indication:

The integrated LED displays the operational readiness of the module via a flashing signal. Other optical messages are conceivable.

Communication Port:

The galvanically isolated communication channel enables data exchange with parent systems; the connection enables all subscribers to listen, and just one replies to the central module.

Heat sink:

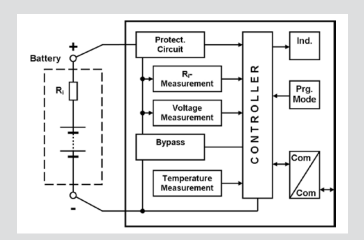
The electrical energy generated via e.g. equalizing is dissipated as heat.

Carrier:

A carrier for affixing each RTV module is adapted to each battery type.

Panel:

Board for the RTV module electronics.



Classification of the RTV modules

The battery modules (RTVC001 to RTVC004) are designed exclusively for lead batteries with a nominal connection voltage of 12V. The description section CXXX specifies the corresponding capacity class.

This guarantees that the module type (RTVCXXX) is suited to the intended battery capacity. The following RTV modules are available:

Class:	Capacity range: (battery capacity)	Resistance range: (internal resistance measurement)	IB/[A]*	IP/[A]**
C001	7 – 12 Ah	1.1 – 110 mΩ	0 – 0.1	0.2
C002	>12 – 28 Ah	1.0 – 100 mΩ	0 – 0.3	0.6
C003	>28 – 65 Ah	0.6 – 60 mΩ	0 – 0.8	1.6
C004	>65 – 200 Ah	0.3 – 30 mΩ	0 - 3	4.6

Module C004



Single module



detail: board with temperature sensor



Modules integrated into battery line

Module C001



Single module



Modules integrated into battery line



Battery line on rail prepared for integration into a Quasar

Single batteries



Module C003 on BTL12-45 battery



Module C004 on BTL6-100 battery



BACS CS







Descriptions of the core GX module (BACS Webmanager)

The BACS WEBMANAGER is the core of BACS. The module both provides the link to parent systems (PC, server, web) and also controls all battery modules located in the system. The collected data are managed and saved, and statuses are correspondingly displayed or signalled. The text output on the display is limited to a few messages (several alarms or statuses or current actions). Important data are transferred to the parent WEBMANAGER system and statistically processed accordingly.

The BACS WEBMANAGER can manage up to 150 modules. The BACS WEBMANAGER is supplied as an external unit in its own housing. The "bare" BACS WEBMANAGERS (without casing) can be installed inside the unit if customers require this version. The BACS WEBMANAGER can thus be directly integrated into a UPS or battery pack, for instance.

In summary, the BACS Webmanager provides the following functions:

- Management of all BACS modules/ communication with up to 150 modules (module bus)
- Simple display of the operating statuses/ alarms via the LCD display (16x2 key for scrolling in the display, LED for optical control of the function and as a warning notice (red "fault" LED)
- Acoustic signalling
- Alarm output (relay contact)
- · "Real-time clock" for linking/ measuring time and data
- Bulk storage (CF card) for archiving the data over a long period (min. 2-10 years, depending on the size of the CF card)
- Hardware and software "watchdog" for monitoring the Webmanager's own operating safety. Signal output via alarm contact
- · Ports provided: 2x RS232, 1x Ethernet
- 5V DC input for general module power supply
- I²C bus between the web target, the peripheral manager and the BACS modules

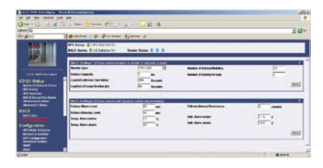
BACS and communication via the Webmanager

Software and functional scope:

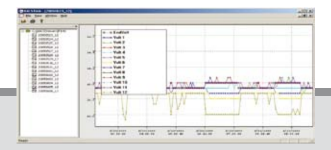
As a rule the CS121 chip takes precedent over the entire functionality of the core GX module. The CS121 chip essentially handles administration in the same way as the classic USV CS121 SNMP web adapter, the difference being that a BACS system is monitored in this case.



The web browser displays a warning (yellow) for batteries that are weak or about to fail. As soon as a certain threshold value is crossed, the symbol turns red and a system alarm is activated (acoustically and via the network, e.g. as an e-mail).



The web browser is also used to set the battery parameters to adapt each module to the specifics of the battery manufacturer.



For the graphical evaluation of the data, either a custom EXCEL file can be created or the user can use the BACS VIEWER, an external Windows program that can read the data across the network and display them graphically. BACS VIEWER is available as freeware.

Specifications CO CO S

BACS module:RTV C001 xxxx:	RTV C001 xxxx:	RTV C002 xxxx:	RTV C003 xxxx:	RTV C004 xxxx:
Input voltage (nominal):	12V	12V	12V	12V
Input voltage range:	7–23V	7–23V	7– 23V	7–23V
Precision (V measurement):	<0.5%	<0.5%	<0.5 %	<0.5%
Valid block voltage range:	9V <u<sub>Block <15V</u<sub>	9V <u<sub>Block <15V</u<sub>	9V <u<sub>Block <15V</u<sub>	9V < U _{Block} < 15V
"Shut off"- current (RTV):	8V	8V	8V	8V
Module power consumption:	Approx. 100mW	Approx. 100mW	Approx. 100mW	Approx. 100mW
Battery capacity:	7–12Ah	12 – 28 Ah	28–65Ah	65–200Ah
Battery type:	Lead: vlies, gel	Lead: vlies, gel	Lead: vlies, gel	Lead: vlies, gel
Max. bypass current eff. (equalise):	0.1A	0.3A	0.8A	3A
Bypass current (R meas.):	0.2A	0.6A	1.6A	4.6A
Internal resistance (nominal):	20–13mΩ	13–7mΩ	7–4mΩ	4–2.7mΩ
Internal resistance measurement	1.1–110mΩ	1.0–100mΩ	0.6–60mΩ	0.3–30mΩ
range: Precision (R measurement) :	<3%	<3%	<3%	<3%
Frecision (Kineasurement).	\3 76	<u> </u>	\3 70	N N N N N N N N N N N N N N N N N N N
Operating temperature:	T _{II} [0–55]°C	T _{IJ} [0–55]°C	T _U [0–55]°C	T _U [0–55]°C
Temperature measurement range:	T _{Range} [-5–60]°C	T _{Range} [-5–60]°C	T _{Range} [-5–60]°C	T _{Range} [-5–60]°C
Valid temperature range:	T _{Block} [0–45]°C	T _{Block} [0–45]°C	T _{Block} [0–45]°C	T _{Block} [0–45]°C
Precision (T measurement):	<4%	<3%	<3%	<3%
The second of th	170	370	370	270
Communication / level:	Serial, RS232 / 5V			
Communication speed:	4800 baud	4800 baud	4800 baud	4800 baud



DC UPS DIN rail



12VDC-48VDC

For installation in electrical control cabinets, on DIN rails or anywhere that protected 24V (or 12V and 48V) is required; for instance for entry-control systems, manufacturing and process control systems.

The EFFEKTA[®] battery with 7/12/18Ah is connected to the UPS and supplies fully uninterrupted load up to the end of cell voltage in case of a mains failure. The battery is optionally available in a DIN roptional ail cabinet.

- Compact construction
- Redundant parallel switching possible from 300W
- Alarm outputs for mains fail, battery low and remote off
- Output voltage internally adjustable for lowmaintenance and maintenance-free battery types
- Temperature-regulated charging voltage



Specifications II Catlons

DC UPS on DIN rail										
Specification	DT0/012 DT0/024					DT0/048				
Input voltage					902	64VAC, 4763H	Z			
Output voltage (nominal)	1	12V			24V				48V	
Output voltage (physical)	13	3.6V			27.2V				54.4V	
L.V.D. threshold	10	0.5V			21V				42V	
Output current nominal	12A	21A	5.5A	7A	11A	18A	3A	4A	6A	9A
Power (w/o battery)	140W	240W	140W	190W	290W	470W	140W	190W	290W	470W
Recommended batt. capacity						518Ah				
Dimensions (W x H x D in mm)	210x	105x85	210x1	05x85	250x133x85	250x133x120	210x1	05x85	250x133x85	250x133x120
Weight (w/o battery)	1.5kg	1.6kg	1.5kg	1.7kg	2.3kg	2.8kg	1.5kg	1.7kg	2.3kg	2.8kg
Operating temperature					040°C	, battery up to +30) °C			
Signals					Dry contacts:	Mains fault, dc lov	v voltage			
Displays				LED green '	Operation", red L	ED "Mains fault",	red LED "Bat	tery weak"		
Service				Push	ı-buttons - "Outpu	ut on/off", "Automa	itic restart on/	off"		
Safety					EN60	950, EN50091-1-2	2			
EMI						EN50091-2				









Batteries	Dimensions / weight	L.V.D.	Back-up time in minutes at load (current)									
Datteries	(H x W x L in mm)	voltage	2A	4A	6A	8A	10A					
	107 x 70 x 90 / 2.1kg	10.5V										
5Ah	2x (107 x 70 x 90) / 4.2kg	21V	105	50	25	15	7					
	4x (107 x 70 x 90) / 8.4kg	42V										
			2A	4A	6A	8A	10A	12A	14A			
	101 x 65 x 151 / 2.7kg	10.5V										
7.2Ah	2x (101 x 65 x 151) / 5.4kg	21V	150	65	38	25	20	13	7			
	4x (101 x 65 x 151) / 10.8kg	42V										
			2A	4A	6A	8A	10A	12A	14A	16A	18A	
	101 x 98 x 151 / 4.2kg	10.5V										
12Ah	2x (101 x 98 x 151) / 8.4kg	21V	295	140	84	54	39	31	25	20	18	
	4x (101 x 98 x 151) / 16.8kg	42V										
	· · · · ·		2A	4A	6A	8A	10A	12A	14A	16A	18A	20A
	167 x 88 x 181 / 5.7kg	10.5V										
18Ah	2x (167 x 88 x 181) / 11.5kg	21V	470	200	121	93	66	48	40	34	29	26
	4x (167 x 88 x 181) / 23kg	42V										

DC power supply E/SUDDIV

DC ST601

-48 / 60V power supply system including:

- · 1U shelf
- Max. 2 x 600W rectifier
- Power distribution
- Controller



Description

The DC ST601 power supply system is designed for various applications such as digital access, wireless base stations, microwave links as well as PABX. Numerous options provide solutions for global applications in different environments.

The integrated modular power system allows flexible adaptations. It contains up to 2 rectifiers GR 600 with 48 or 60V, AC- and up to 6 separate protected DC-connections, battery fuses LVD, and power system controller. These features together with the very short depth are the key factors for the success of this power system, offering cost-effective and reliable solutions.

This compact and high density power supply system is the perfect choice for space-critical locations.



Main features

- 19" / 1U shelf power system up to 1200W
- High power density
- Very short depth
- Fits into 300mm deep ETSI cabinets
- Fan cooled rectifiers GR 600 (48 or 60V)
- Integrated power distribution
- Easy installation
- Dimensions (h x w x d) 44.45 x 430 x 280mm

Applications

- DC UPS systems
- Digital subscriber line (DSL)
- · Fiber in the loop
- Transmission
- · PBX
- Network components

Specifications II Catlons

Optional accessories
Software
Programming cable

Right hand picture: rear view of rectifier module GR 600 On the far right: front view of rectifier module GR 600

General	48V-version	60V-version	
Efficiency	≥92%	≥92%	
EMI, radiated	EN 55 022, class B	EN 55 022, class B	
Safety	EN 60 950, class I	EN 60 950, class I	
Cooling	Fan cooled	Fan cooled	
Protection	IP 20	IP 20	

Input	48V-version	60V-version
AC connection	1 x L/N/PE	1 x L/N/PE
Nominal voltage	230 V _{rms}	230V _{rms}
Voltage range	80 300V _{ms}	80 300V _{rms}
Voltage range, reduced power	80 130V _{rms}	80 130V _{rms}
Frequency range	50 / 60Hz	50 / 60Hz
Current nominal	5.8A _{rms}	5.8A _{rms}
Current maximum	12A _{rms}	12A _{rms}
Line current	Meets IEC 1000-3-2	Meets IEC 1000-3-2
Mains terminal	Common terminal	Common terminal
Transient OVP	Optional / external	Optional / external

Output	48V-version	60V-version
Voltage, nominal	-48V _{dc}	-60V _{dc}
Voltage range	-4258V _{dc}	-5272V _{dc}
Output current	25A _{dc}	20A _{dc}
Current limitation	28A _{dc}	22A _{dc}
Power, limitation	2 x 600W	2 x 600W
Power, nominal	1200W	1200W
Power, redundant	600W	600W
Power, at 88Vrms	800W	800W

Load distribution	48V-version	60V-version	
Fuses (DIN 72581-3)	4 pieces / 1 30A	4 pieces / 1 30A	
PLD	None	None	

Battery connection	48V-version	60V-version	
Fuses (DIN 72581-3)	2 pieces / 40A	2 pieces / 40A	
LVD	60A	60A	

Mechanics	48V-version	60V-version
Construction	Steel rack	Steel rack
Cabinet standard	19IN	19IN
Width	430mm	430mm
Depth, overall	280mm (including handles)	280mm (including handles)
Height, overall	44.45mm (1U)	44.45mm (1U)
Weight, system	5kgs / 11lb (excluding rectifier)	5kgs / 11lb (excluding rectifier)
Weight, rectifier	0.9kg / 2.0lb	0.9kg / 2.0lb

Environment	48V-version	60V-version
Operation temperature	-25 +65°C	-25 +65°C
Relative humidity	95% max., non con-	95% max., non con-
Relative Hullingty	densing	densing

l	Control and monitoring	48V-version	60V-version
	Controller	PSC 1 / 3	PSC 1 / 3
See brochure/data sheet of power system controller			



DC power supply ELSU DDI

DC ST602

-48 / 60V power supply system including:

- 2U 19IN shelf
- Max. 4 x 600W rectifier
- Power distribution
- Controller



Description

The DC ST602 power supply system is designed for various applications such as digital access, wireless base stations, microwave links as well as PABX. Numerous options provide solutions for global applications in different environments.

The integrated modular power system allows flexible adaptations. It contains up to 4 rectifiers GR 600 with 48 or 60V, AC- and up to 16 DC-connections, battery connection and power system controller. These features together with the very short depth are the key factors for the success of this power system, offering cost-effective and reliable solutions.

This compact and high density power supply system is the perfect choice for space-critical locations.



Main features

- 19" / 2U shelf power system up to 2400W
- High power density
- Very short depth (fits into 300mm deep ETSI cabinets)
- · Parallel redundant operation mode applicable
- Fan cooled rectifiers GR 600 (48 or 60V)
- Integrated power distribution
- Easy installation and programming
- Dimensions (h x w x d) 88 x 430 x 282mm

Applications

- DC UPS systems
- Digital subscriber line (DSL)
- Fiber in the loop
- Transmission
- · PBX
- Network components



Upper left picture: Modular design with up to 4 rectifiers

Lower left picture: model with automatic circuit breakers (purpose-built item)

Right hand picture: rectifier GR 600



Specifications Cations

General	600W - 48V	600W - 60V
Efficiency	≥92%	≥92%
EMI, radiated	EN 55 022, class B	EN 55 022, class B
Safety	EN 60 950, class I	EN 60 950, class I
Cooling	Fan cooled	Fan cooled
Protection	IP20	IP20

Input	600W - 48V	600W - 60V
AC connection	1 x L/N/PE	1 x L/N/PE
Nominal voltage	230V _{rms}	230V _{rms}
Voltage range	80 300V _{rms}	80 300V _{rms}
Voltage range, reduced power	80 130V _{rms}	80 130V _{rms}
Frequency range	50 / 60Hz	50 / 60Hz
Current nominal	11,5A _{rms}	11,5A _{rms}
Current maximum	24A _{rms}	24A _{rms}
Line current	Meets IEC 1000-3-2	Meets IEC 1000-3-2
Mains terminal	Common terminal	Common terminal
Transient OVP	Optional / external	Optional / external

Output	600W - 48V	600W - 60V
Voltage, nominal	-48Vdc	-60V _{dc}
Voltage range	-4258V _{dc}	-5272V _{dc}
Output current	50A _{dc}	40A _{dc}
Current limitation	56A _{dc}	44A _{dc}
Power, limitation	4 x 600W	4 x 600W
Power, nominal	2400W	2400W
Power, redundant	1800W	1800W
Power, at 88Vrms	1600W	1600W

Load distribution	600W - 48V	600W - 60V
Fuses (DIN 72581-3)	16 pieces / 1 20A	16 pieces / 1 20A
PLD	None	None

Battery connection	600W - 48V	600W - 60V
Fuses (DIN 72581-3)	2 pieces / 50A	2 pieces / 50A
LVD	60A	60A

Mechanics	600W - 48V	600W - 60V
Construction	Steel rack	Steel rack
Cabinet standard	19IN	19 IN
Width	430mm	430mm
Depth, overall	282mm (including handles)	282mm (including handles)
Height, overall	88.9mm (2U)	88.9mm (2U)
Weight, system	5kg / 11lb (excluding rectifier)	5kg / 11lb (excluding rectifier)
Weight, rectifier	0.9kg / 2.0lb	0.9kg / 2.0lb

Environment	600W - 48V	600W - 60V
Operation temperature	-25 +65°C	-25 +65°C
Relative humidity	,	95% max.,
Neiative Hullilaity	non condensing	non condensing

Control and	d monitoring	600W - 48V	600W - 60V
Controller		PSC 1 / 3	PSC 1 / 3

Optional accessories
Software
Programming cable
Dummy cover



GR 600

Rectifier 48 / 60V, 600W

Left hand image: rear view Right hand image: front view



Description

GR 600 is a single phase, hot-pluggable, fan-cooled rectifier. The outstanding power density of this product offers the optimum shelf solutions with 1U shelf DC ST601 and 2U shelf DC ST602.

The short depth and extended operating temperature range support compact installation in space critical pole-mount applications. The high efficiency supports the operator's effort for energy saving for the backup power solution and requires less cooling energy due to the low losses. The very low audible noise is the key factor for installations in urban areas. Together with the advanced controller, the power solution offers additional benefits to optimize the running cost of the total site.

The typical applications for this rectifier are both in indoor and outdoor environments, which is a perfect solution for digital subscriber line (DSL), transmission, wireless infrastructure, core network components, telecommunication networks and data networks.

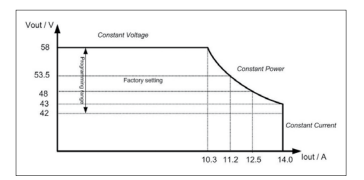
Main features

- Space saving Very high power density (up to 14W/in³)
- Energy saving High efficiency up to 92%
- Easy installation Hot pluggable, connectors at the rear
- Low audible noise Fan cooled with speed control
- Wide input voltage range 80 ... 300V_{ms}
- Protection against loss of Neutral and AC overvoltage
- Power factor correction Sinusoidal input current
- Optimized power availability to recharge batteries -Constant output power characteristic
- Operating temperature range up to 75°C (167°F)

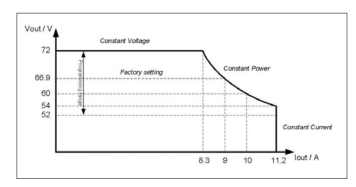
Applications

- Digital subscriber line (DSL)
- Transmission, PBX
- Fiber in the Loop
- Wireless base stations, Network components

Specifications II Cations



Top picture: Output characteristics 600W, 48V



Top picture: Output characteristics 600W, 60V

General	600W, 48V	600W, 60V
Efficiency	≥92%	≥92%
Losses max.	90W	90W
Safety	IEC 60 950, class I UL 60 950 CAN / CSA – C22.2	EN 60 950, class I UL 60 950 / CAN / CSA – C22.2
EMI, radiated	EN 55022, class B	EN 55022, class B
Compliant with	ETSI EN 300386	ETSI EN 300386
Cooling	Fan cooled	Fan cooled
Power density	14W/in ³	14W/in ³
Acoustic noise	50dB(A)	50dB(A)

Input	600W, 48V	600 W, 60 V
Voltage range	80 300V _{rms}	80 300V _{ms}
Volt. range, red. power	80 184V _{rms}	80 184V _{ms}
Inrush current	20A _{peak}	20 _{peak}
Current maximum	6A _{rms}	6A _{rms}
Line current	IEC 1000-3-2	IEC 1000-3-2
Harmonic distort. THD	< 5%	< 5%
Power factor	~ 1.0	~ 1.0
EMI, conducted	EN 55022, class B	EN 55022, class B
Mains connector	Rear side	Rear side
Input protection	Internal fuse 2 x 8A	Internal fuse 2 x 10A
Input switch	None	None
AC overvoltage protection	Incl. loss of neutral	Incl. loss of neutral

Output	600 W, 48 V	600 W, 60 V
Voltage, nominal	53,5V _{dc}	66,9V _{dc}
Volt. adjust range	42 58V _{dc}	52 72V _{dc}
Voltage regulation	±250mV _{dc}	±250mV _{dc}
Overvoltage protection	59±1V _{dc}	73±1V _{dc}
Ripple + Spikes	≤100mV _{p-p}	≤100mV _{p-p}
Psophometric noise	≤1.5mV _{ms} (weighted)	≤1.5mV _{ms} (weighted)
EMI, conducted	EN 55022, class A	EN 55022, class A
Current limit, nom.	14A _{dc}	11,2A _{dc}
Limit adjustment range	0 14A _{dc}	0 11,2A _{dc}
Load sharing	<±1A _{dc}	<±1A _{dc}
Power limit	600W, fixed	600W, fixed
Output connector	Rear side	Rear side
Output protection	Internal fuse 20 A	Internal fuse 20 A

User interface	
Output current display	LED-bar
Status indication	LED «ok» LED «OVP»* LED «Over temp»* LED «Fan failure»* *Indications in LED bar

Systemcontroller	
PSC 1000	Voltage programming Rectifier fail alarm
PSC 1 / 3 (See brochure/data sheet of power system controller)	Voltage programming Current limit programming Power limit programming Rectifier fail alarm Rectifier start up Rectifier on/off Separate charge

Right hand picture: System controller PSC 1



Environment	
Temperature	-25 +75°C (-13 +167°F)
Power derating	+65 +75°C (+149 +167°F)
Relative humidity	95% max., non condensing

Mechanics	600 W, 48 V	600 W, 60 V
Width, overall	40.5mm (1U)	40.5mm (1U)
Height, overall	86.4mm (2U)	86.4mm (2U)
Depth, overall	231.9mm	231.9mm
Weight	0.9kg	0.9kg



DC power supply C SUOD V

DC ST1603

- -48 V power supply system consisting of:
- · 3U Shelf
- Max. 4 x 1600W rectifiers
- Power distribution
- Controller



Description

The DC ST1603 is a power supply system for -48V with a maximum power up to 6400W with 3-phase input.

The integrated modular power system allows flexible adaptations. It contains up to 4 rectifiers of type GR 1600, AC- and DC-connections, battery connection and power system controller PSC 1 / PSC 3. Other configurations are available on request.

These features together with the very compact depth are the key factor for the success of this power system and it offers cost-effective and reliable solutions.

This power supply system is designed for various applications such as digital access, wireless base stations, microwave links as well as PABX. Feel free to ask for individual solutions.

Features

- Modular design
- 19"- 3U rectifier-shelf (standard) + controller PSC1/3
- Easy connecting and mounting of shelf
- Fan cooled rectifiers GR 600 (48 or 60V)
- Hot pluggable
- · All connectors at the rear
- Efficiency ≤ 92 %
- Integrated power distribution

Applications

- Digital subscriber line (DSL)
- Transmission
- · PBX
- Wireless base stations
- Network components

Specifications I Catlons

Optional accessories
Software
Programming cable
Dummy cover

Options	
Number of rectifiers	1 4
AC connections	3L+PE (220 / 240V _{rms} L-L)* L + N + PE
Display	System voltage, current
Transient OVP	for 3L + N + PE (external)



General	
Efficiency	≥ 91 %
EMI, radiated	EN 55 022, class B
Safety	EN 60 950, class I
Cooling	Fan cooled

Input	
AC connection	3 x L + N/PE
Nominal voltage	3 x 230 / 400V _{rms}
Voltage range	88 300V _{ms}
Range, reduced power	88184V _{rms}
Frequency range	50 / 60Hz
Current nominal / phase (4 rectifiers)	19A
Current maximum	< 30A _{peak}
Line current	meets IEC 1000-3-2
EMI, conducted	EN 55 022, class B
Mains terminal	Terminal Block
Transient OVP	Optional / extern

Output	
Voltage, nominal	53.5V _{dc}
Voltage adjust range	4258V _{dc}
Voltage error, static	± 250mV _{dc}
Overvoltage protection	59V ± 1V
Ripple + Spikes	≤ 200mV _{p-p}
Psophometric noise (weighted)	≤ 1.0mV _{ms}
EMI, conducted	EN 55 022, class A
Power, nominal (4 rectifiers)	6400W
Power, redundant (3 rectifiers)	4800W

Load distribution	
Fuses (DIN 72581-3)	9 MCBs, 1 63A
LVLD	no

Battery connection	
Fuses (DIN 72581-3)	2 MCBs, 125A max.
LVD	Optional

Mechanics	
Construction	Steel rack
Cabinet standard	19IN
Width, body	450.5mm
Depth, overall	272mm (incl. grab handle)
Height, overall	133mm (3U)
Weight, system	9 kg (without rectifiers)
Weight, rectifier	1.25kg each

Environment	
Operation temperature	-25 +65°C
Operation temperature (reduced power)	65 +75°C
Relative humidity	95% max., non condensing
Protection	IP 20

Control and monitoring	
Controller	PSC 1 / 3
See brochure/data sheet of power system controller	



GR 1600 60

Rectifier 48V, 1600W

Left hand image: rear view Right hand image: front view



Description

GR 1600 is a single phase, hot-pluggable, fan-cooled 48V rectifier. The outstanding power density of this product offers the optimum 1U or 3U 19IN shelf solutions.

The short depth and extended operating temperature range support compact installation in space critical polemount applications. The high efficiency supports the operator's effort for energy saving for the backup power solution and requires less cooling energy due to the low losses. The very low audible noise is the key factor for installations in urban areas. Together with the advanced controller, the power solution offers additional benefits to optimize the running cost of the total site.

The typical applications for this rectifier are both in indoor and outdoor environments, which is a perfect solution for digital subscriber line (DSL), transmission, wireless infrastructure, core network components, telecommunication networks and data networks.

Main features

- Space saving Very high power density 24W/in3
- Energy saving High efficiency 92%
- Easy installation Hot pluggable, connectors at the rear
- Low audible noise Fan cooled with speed control
- Wide input voltage range: 88 300Vrms
- Protection against loss of Neutral and AC overvoltage
- Power factor correction Sinusoidal input current
- Constant output power characteristic
- Operating temperature range up to 75°C (167°F)

Applications

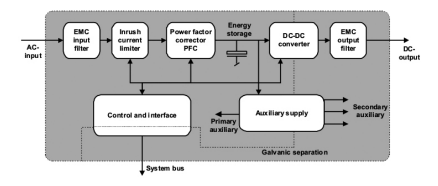
- Digital subscriber line (DSL)
- Transmission, PBX
- Wireless base stations, Network components

Specifications II Cations

Optional accessories	
Single backplane	D0106218
Triple backplane	D0112006
Blank panel	D0112127

Environment	
Temperature	-25 +75°C (-13 +167°F)
Power derating	+65 +75°C (+149 +167°F)
Relative humidity	95% max., non condensing

Mechanics	
Width, overall	40.8mm (1.6in, 1U)
Height, overall	132mm (5.2in, 3U)
Depth, overall	232.5mm (9.15in)
Weight	1.25kg (2.75lb)



Top image: Block diagram

General	
Efficiency	92%
Losses max.	180W
Safety	IEC 60 950, class I UL 60 950 CAN / CSA – C22.2
EMI, radiated	EN 55022, class B
Compliant with	ETSI EN 300386
Cooling	Fan cooled
Power density	24W/in³
Acoustic noise	48dB(A)

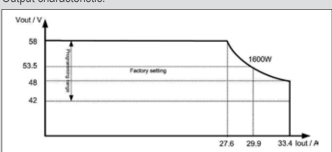
Input	
Voltage range	85 300V _{ms}
Volt. range, red. power	85 184V _{rms}
Inrush current	15A _{peak}
Current maximum	9,5A _{rms}
Line current	IEC 1000-3-2
Harmonic distort. THD	5%
Power factor	~ 1.0
EMI, conducted	EN 55022, class B
Mains connector	Rear side
Input protection	Internal fuse 2 x 15A
Input switch	None
AC overvoltage protection	Incl. loss of neutral

Output	
Voltage, nominal	53,5V _{dc}
Volt. adjust range	42 58V _{dc}
Voltage regulation	±250mV _{dc}
Overvoltage protection	59±1V _{dc}
Ripple + Spikes	≤100mV _{pp}
Psophometric noise	≤1.5mV _{ms} (weighted)
EMI, conducted	EN 55022, class A
Current limit, nom.	33,4A _{dc}
Limit adjustment range	0 33,4A _{dc}
Load sharing	<±2A _{dc}
Power limit	1600W, fixed
Output connector	Rear side
Output protection	Internal fuse 40A

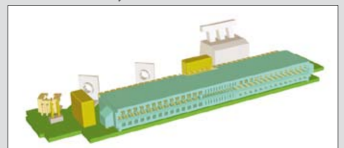
User interface	
Output current display	LED-bar
Status indication	LED «ok» LED «OVP»* LED «Over temp»* LED «Fan failure»* *Indications in LED bar

System controller	
PSC 1000	Voltage programming Rectifier fail alarm
PSC 1 / 3 (See brochure/data sheet of power system controller)	Voltage programming Current limit programming Power limit programming Rectifier fail alarm Rectifier start up Rectifier on/off Separate charge

Output characteristic:



,Golden finger connector for reliable 1:1 connection to the system bus



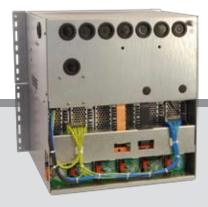


DC power supply E/SU001/

DC ST2010

- -48 / 60V power supply system consisting of:
- 5U shelf for power distribution and controller
- 5U shelf for max. 6 x 2000W rectifiers

Left hand picture: rear view Right hand picture: front view





Description

The DC ST2010 is a very compact 19" / 5U shelf for the rectifier GR 2000 with a maximum power of 12kW and three phase input.

Due to the modular design the DC ST2010 can be assembled with up to 6 rectifiers GR 2000. In the power distribution unit there also can be found the controller, LVD/PLD, current sensors, battery fuses and up to 15 separately protected DC-outputs. Other configurations can be easily developed on demand.

These are the key factors of the success of this power system and it offers a cost-effective and reliable solution.

The typical applications for this rectifier shelf are both in indoor and outdoor environments, which is a perfect solution for wireless base stations, core network components, telecommunication networks and data networks. Please feel free to ask for individual solutions.

Main features

- Modular structure
- 19" rectifier shelf / 5U
- Easy to stack shelves
- Up to 12 kW installed power
- Fan cooled rectifiers FR 48V 2000W E
- Hot pluggable, all connectors at the rear
- Efficiency ≥ 92%
- Integrated 3 phase AC terminal (3L + N + PE)

Applications

- Indoor and outdoor
- Medium to large power systems
- Shelf power solutions
- Telecom, wireless, Datacom

Specifications III Cations

Options	
Max. number of rectifiers	1 6
AC connection	3L + N + PE 3L + PE (220 / 240V _{rms} L-L)*
DC outputs	max. 15

*on request

Optional accessories
Software
Programming cable
Dummy cover

Right hand picture: rear view GR 2000 On the far right: front view GR 2000



General	
Efficiency	≥ 92%
Losses, max.	1200W (6 rectifiers)
Safety	IEC/EN 60 950
EMC	EN 300 386-2
Cooling	Fan cooled rectifiers
Protection	IP 20

Input	
AC connection	3L + N + PE
Nominal voltage	3 x 230 V _{rms} (L-N)
Range, full power	184 300V _{rms}
Range, reduced power	88 184V _{rms}
Frequency range	45 / 66Hz
Current nominal	3 x 19A _{ms} @ 12kW
Current maximum	3 x 24A _{rms} @ 12kW
Inrush current	< 30A _{peak} each phase
Line current	meets IEC 1000-3-2
Harmonic distort. THD	< 5%
Mains terminal	AC cable 5 x 6mm 2 / 5m
Input protection, recommended	MCB 3 x 25A / C-curve
Main switch	external

Output	
Voltage, nominal	-48 / -60V _{dc}
Voltage range	-4272V _{dc}
Voltage error, static	± 250mV _{dc}
Overvoltage protection	59 / 71V ± 1V
Ripple + Spikes	≤ 200mV _{p-p}
Psophometric noise	≤ 1.0mV _{rms} (weighted)
Nominal current	224A _{dc} 12kW, 53.5V
Current limit, maximum	279A _{dc} @ 12kW, 43V
Power, nominal	12kW
Power, redundant	10kW
Power, reduced	min. 4800W
Output terminal	Copper bar, rear side
Output protection	Internal fuse each rectifier

Mechanics	
Construction	steel frame
Cabinet standard	19"
Width, body	437mm
Depth, overall	432mm
Height, overall	2 x 225mm (2 x 5U)
Weight, system	20kg
Weight, rectifiers	App. 6 x 4.4kg

Environment	
Operating temperature	-5 +45°C
Relative humidity	95% max., non condensing

Control and monitoring	
Controller	PSC 1 / 3
See brochure/data sheet of power system controller	



Right hand picture: Customers design system: 2 x 24.000W redundant (24 rectifiers) in 600x600x2000mm cabinet with 2 inputs



GR 2000 2000

Rectifier 48/60V, 2000W

Right hand picture: rear view On the far right: front view



Description

The GR 2000 is an up to date high frequency switched mode telecom power supply for both 48V and 60V applications.

It consists of two power processing stages. The first one is a boost based power factor corrector using the zero current switching technique. The second stage is a phase shifted full bridge DC/DC converter using state-of-the-art soft switching technology.

The GR 2000 offers output characteristic with power limit matching a constant power character of modern telecom loads and thus reducing the required number of rectifiers.

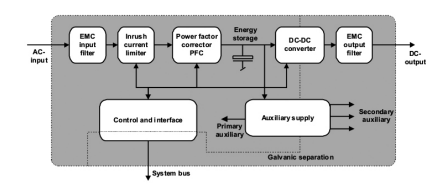
The primary applications of the rectifier are modular power systems for telecommunication equipment.

Main features

- Efficiency ≥ 91%
- Compact (500W / I) and light (4.4kg)
- Hot pluggable, all connectors at the rear
- Fan cooled with air flow monitoring
- Wide input voltage range: 88 276V_{rms}
- Power factor ~ 1.0 (sinusoidal input current)
- Selectable output voltage 48V or 60V
- Constant output power characteristic
- Analogue system bus
- Operating temperature range up to 70°C

Applications

- Indoor and Outdoor
- Medium to large power systems
- Shelf power solutions
- Telecom, wireless, Datacom



Right hand image: Block diagram

Specifications III Cations

General	
Efficiency	≥ 91%
Losses, max.	200W
Safety	EN 60 950, class I
EMI, radiated	EN 55022, class B
Compliant with	EN 300386-2
Cooling	Fan cooled
Power density	500W/I (8.2W / in ³)

Input	
Voltage range	88 276Vrms
Volt. range, red. power	88 184Vrms
Inrush current	< 15Apeak
Current maximum	12Ams
Line current	According IEC 1000-3-2
Harmonic distort. THD	< 5%
EMI, conducted	EN 55022, class B
Mains connector	Rear side
Input protection	Internal fuse 2 x 15A
Input switch	None

Output	
Voltage, nominal	53.5 / 62V _{dc}
Voltage adjust range	42 72V _{dc}
Voltage regulation	± 250mV _{dc}
Overvoltage protection	58.5 / 73V ± 1 %
Ripple + Spikes	≤ 200mV _{pp}
Psophometric noise	≤ 1.0mV _{rms} (weighted)
EMI, conducted	EN 55022, class A
Current limit, nominal	37A _{dc}
Limit adjustment range	0 37A _{dc}
Load sharing	< ± 3A _{dc}
Power limit	2000W, fixed
Output connector	Rear side
Output protection	Internal fuse 50A

User interface	
Output current display	LED bar
Status indication	LEDs «ok», «Alarm»
Output voltage	Test jack
Output current	Test jack

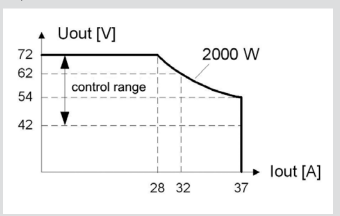
Power system controller	
PSC 1000	Voltage programming Rectifier fail alarm
PSC 1 / 3 (See brochure/data sheet of power system controller)	Voltage programming Current limit programming Power limit programming Rectifier fail alarm Rectifier start up Rectifier on/off Separate charge

Mechanics	
Width, overall	65mm (2.56in)
Height, overall	212mm (8.35in)
Depth, overall	346mm (13.62in)
Weight	4.4kg (9.7lb)

Environment	
Operating temperature	-25 +70°C (-13 +158°F)
Power derating	+60 +70°C (+140 +158°F)
Relative humidity	95% max., non condensing

Optional accessories	
Single backplane	D0100298
Blank panel	D0018281

Output characteristic:





Power System Controller

Controller for power supply systems
DC ST 601 up to DC ST 2010 / rectifiers GR 600 - GR 2000



PSC 1 PSC 3



Description

The PSC 1 is a simple power system controller for small power systems. It consists of a compact central unit providing basic I/O periphery, and of an analogue based communication bus to the rectifiers. The user friendly display quickly displays basic information about the current status of the power system. The controller's battery management with regularly accomplished capacity tests is one of the key factors for the availability of a power system. The PSC 1 controller allows also remote alarming by means of potential-free relay contacts.

Features

- Float voltage control
- · Temperature compensation
- · Battery current limit
- · Boost charge
- · Battery test, advanced capacity test
- · LVD control
- · Analogue system bus
- · Simple user interface

Applications

- · Power supply systems
- Digital subscriber line (DSL)
- · Fiber in the loop
- Transmission
- PBX

Description

The PSC 3 is a 3rd generation power system controller for small to very large and complex power systems. It consists of a central unit, which provides basic I/O periphery, and of a very reliable CAN standard based communication bus. The front end modules are located close to the elements to be monitored. The benefit is an easy wiring, which is perfect for expandable power systems with decentralized distributions (BDFB) and batteries in separate rooms. The integrated PLC offers the flexibility for monitoring and control of auxiliary devices, later functions upgrade and system capacity expansions. The PSC 3 allows remote alarming by means of potential-free relay contacts or via modem or LAN / Ethernet. The SNMP offers enhanced remote alarming and is designed to work with SNMP managers. An integrated web server offers a user friendly interface for detailed monitoring and control with a standard web browser.

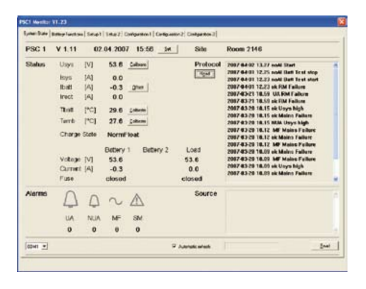
Features

- · Modular power system controller
- Integrated PLC for flexible system configuration
- · Easy system expansion
- · Digital system bus
- Enhanced battery management
- · Remote monitoring with modem or LAN
- · Integrated web server
- SNMP
- Energy saving functions
- New alarming concepts
- Monitoring of auxiliary devices
- · Advanced site monitoring & control

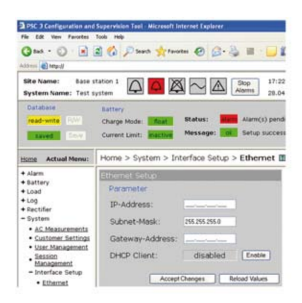
Applications

- · Power supply systems
- Decentralized power plants

Modular DC power supply systems 48-60V



Top picture: «PSC 1 Monitor» - program



Top picture: controlling and monitoring of PSC 3 via WEB browser

General	PSC1	PSC3
Safety	EN 60 950, class I UL 60 950 CAN / CSA – C22.2	EN 60 950, class I UL 60 950 CAN / CSA – C22.2
EMV, radiated	EN 55 022, class B	EN 55 022, class B
Compliant with	EN 300 386-2	EN 300 386-2
Cooling	Convection	Convection
Mounting direction	horizontal / vertical	All
Protection	IP20	IP20

Power supply	PSC1	PSC3
Voltage range	18 75V _{dc}	18 75V _{dc}
Current	50 mA _{dc} max.	0.75 A _{dc} max.
EMI, conducted	EN 55 022, class B	EN 55 022, class B
Input protection	Internal fuse	External fuse 2A
Input switch	None	None

Features	PSC1	PSC3
Rectifier interface	Analogue	Digital, CAN-based
Number of rectifiers	Up to 16	Up to 128
Digital input	Up to 4	Up to 225
Relay output	Up to 6	Up to 97
Temperature	2	Up to 96
Voltage, current	Up to 3	Up to 96
Display	LCD	Up to 2 User interface modules
Local monitoring	LCD and RS232	LAN/RS232/WEB Browser
Remote monitoring	None	LAN/Modem/WEB Browser
Remote alarming	Dry contacts	Dry contactsSNMP
Web server access	None	Up to 4 levels
SNMP management	None	Standard SNMP manager

Mechanics	PSC1	PSC3
Height, body	40.4mm / 1U	43mm / 1.69inch
Width, overall	83.4mm / 2U	86.5mm / 3.41inch
Depth, overall	195mm / 7.7inch	180mm / 7.09inch
Weight	0.3kg / 6.6lb	0.6kg / 13.2lb

Functions	PSC1	PSC3
Float voltage control / Temperature compensation	•	•
Battery middle point		•
Battery block voltage, up to 256		•
Battery current limit, enhanced	•	•
Boost charge	•	•
Equalise		•
Battery test, advanced capacity test	•	•
LVD and PLD functions, up to 96		•
Battery deep discharge protection	•	•
Mains failure detection	•	•
Real time clock		• (optional)
Genset functions		•
Individual rectifier control		•
Efficiency mode / Energy saving		•
Rectifier cycling		•
Sequential startup		•
PLC functionality / event generator		•
200 data log entries		•
Remote function upgrade		•

User interface	PSC1	PSC3
Status indication	LED «Alarm» LCD with backlight Rectifier status indication on each module	LED «ok» LED «alarm»
User interface UIM (option)	None	5 configurable LED LCD display Keypad

Environment	PSC1	PSC3
Operating temperature	-40 +75°C	-35 +60°C
	-40 +167°F	-31 +140°F
Relative humidity	95% max., non condensing	

Options	PSC1	PSC3
	None	User Interface Module UIM with LCD display and keys Modem interface RS 232 Real time clock
	Configuration software	
	Programming cable	



DC-UPS systems S S EMS



Product Description

The DC Power Rack DCPR 48-66 is specifically designed for use in telecomunications networks. Fuse-protected 48V power supplies from EFFEKTA® are already in successful operation in TETRA and TETRAPOL networks Available versions: 108V and 216 VDC.

Up to 4 rectifier modules PSR308 can be integrated into the subrack. The unit is equipped with a supervisory module combined with a fan tablet and DC distribution.

Key Features

- High reliability
- Simple installation and operation
- Forced fan cooling
- USB interface for PC connection
- Alarm contacts for multible configurations
- Intelligent battery management
- CAN-Bus interface
- Hot pluggable controller and DC distribution modules
- Optional Ethernet (SNMP compatible) interface module
- LVD and PLD functionality



Front view of DCR PSR 327-10.8

System Components



Rectifier module PSR327:

110 / 220VDC; 2700W; 12.9A / Key Features:

- * Single-phase modul with sinusoidal input current (PFC)
- Input overvoltage protection
- Wide input voltage range (100-254 VAC)
- * "Hot–Plug–In" design with backplane connection
- · High power density
- CAN- Bus interface
- * Integrated decoupling from the DC bus



Controll Unit UPC3 with integrated fan Key Features:

- Extensive battery management
- * Freely programmable signalling concept
- "Hot–Plug–In" design with backplane connection
- Integration of external alarm structures possible
- Remote controll. + monitoring via direct PC link, modem or SNMP
- CAN- Bus interface

Specifications Cations

Туре	DCR PSR327-xxx
Input voltage	230VAC
Output voltage	110 / 220VDC
Output capacity	8100 / 10800W
Mains	3 phases, N, PE
DC output	Screw connection M10
Analog inputs	3 x shunt (60mV); 2 x temperature sensor 1 x battery tapping point, analog inputs on ext. connector board sensor lead for output voltage
Signalling input	8 x potential-free, common ground
Signalling output	6 isolated relay contacts
Climatic conditions	Acc. IEC 721-3-3 Klasse 3K3/3Z1/3B1/3C2/3S2/3M2
Extended ambient temperature range	operation: -20°C up to +55°C storage: -40°C up to +85°C transport: -40°C up to +85°C
RoHS-compliance	yes
Dimensions	311 x 483 x 355 mm (HxWxD) 19" Sub-Rack, 3U
Weight	App. 6.1kg without rectifier
Weight rectifier	app. 3.8kg



Rectifiers TECS

Switched rectifiers for parallel-redundant power supply systems of high availability in the energy sector, telecommunications and industry; hot plugin; processorcontrolled, charging voltages and characteristic curves can be adjusted manually and remotely, can be used with all battery types.



Example configuration DCR PSR327-10.8 HV 4 x PSR327-220V

Controll unit UPC3 with integrated fan

- Extensive battery management
- · Freely programmable signalling concept
- "Hot–Plug–In" design with backplane connection
- Integration of external alarm structures possible
- Remote controll. + monitoring via direct PC link, modem or SNMP
- CAN– Bus interface

Dimensions: 133x101x320 mm (HxWxD)

Weight: app. 1.8kgs



Control unit UPC3

Rectifier module PSR327		
Dimensions (HxWxD): 133x106.3x326.5mm Weight: app. 3.8kgs	Outpt voltage	Output current
	110 (108)V	25A
	220 (216)V	12.5A
	1/4 * 19" * 3U high to use in racks, all connectors on rear side, with or without PowerController UPC selectable, hot-swapable, (Compatible 19" rack: DCR	

PSR327-xx)



Rectifier module PSR327-110V

Rectifier module PSS18		
	Output voltage	Output current
	110 (108)V	13.3A
	220 (216)V	6.7A
Dimensions (HxWxD): 262x142x285mm Weight: app. 8.4kg	1/3-19" * 6U to use in racks connectors on front side (C PSS18-xx)	



Rectifier module PSS18-110V

Inverters 12/5





Left hand picture: single 110 VDC modulet

Right hand picture: Assembly set 19" sub rack 2U incl. backplane for 3pcs. inverters INV2xx and 1pc. static switch STS207

Product description

An INV-series inverter includes the newest switching technology with digital control. Due to this fact a dramatic reduction of volume and weight was achieved. With a state-of-the-art control solution it provides an excellent functionality and several protection features.

The inverter is able to run in parallel operation mode to increase the reliability of the AC system without any additional options. Additional modules can be integrated in wired slots during normal system operation. For higher reliability the hard wired synchronization bus between paralleled inverters is working in a redundant mode.

Up to 4 inverters can be installed in a 19"-subrack with only 2U. The module is prepared to operate with the new static switches of the STS series to increase the system availability furthermore.

Key features

- 1/4 x 19". 2U
- Excellent overall efficiency and high regulation speed
- "Hot plug-in" design with backplane connection
- High power density
- CAN-Bus interface
- Ability for parallel operation
- Temperature-controlled fan cooling
- Redundant synchronization bus
- Excellent sinusoidal output
- Input over/under voltage shutdown, overload and short circuit-proof

Available versions:

Туре	input	output	capacity
INV222	110VDC	230VAC	2.25kVA
INV222	220VDC	230VAC	2.25kVA



Chargers 9 e S

Switch-mode chargers for lead-acid batteries, with IUoU-characteristic, timer for float charge, low ripple, leads with battery clips, waterproof (IP67) version available



<u> </u>	3-au- MEDICAL IP67 135x80x44mm (L x B x H) app. 350g	Nominal voltage 12V 24V	Output current 4A 2A
⊘ <i>masast</i> MA9740	3-44 MEDICAL IP67 (no pic.) 184x171x54mm(LxBxH) app. 1.7kg	Nominal voltage 12V 24V 36V 48V	Output current 10A 5.0A 3.3A 2.5A
<u> </u>	715x186x63.5mm (LxBxH) app. 2.2kg	Nominal voltage 12V 24V	Output current 20A 10A

Mascot AC/DC plug-in units switch mode:

AC/DC plug-in units with universal input voltage and high efficiency, short circuit-proof, output cables with exchangeable plugs, EN60601 on request.

Output voltage	Output current
5V	1A
6V	1A
7.5V	0.7A
9V	0.6A
12V	0.6A
Output	Output
voltage	current
7.5V	3.0A
7.5V 9V	3.0A 2.8A

9V	2.8A
	voltage 5V 6V 7.5V 9V 12V Output



Mascot AC/DC power supplies switch mode:

AC/DC power supplies, primary switched, short circuit-proof, 190-264VAC / 260-340VDC, 6.3mm push-on terminals, inc. earth, cable, hand lamp or cigarette lighter plug, output voltage adjustable on charging voltage.

	Output	Output
<i>€ masco</i> e	voltage	current
	7.5V	3.0A
MA9120	9V	4.5A
10077 510	10V	3.5A
122x77.5x42mm (LxBxH) app. 400g	12V	2.7A
(EXEXII) app. 1009	25V	2.0A
	0.1.1	0.1.1
	Output	Output
⊚ <i>masaa</i> €	Output voltage	Output current
		' '
MA8921 215x151x62mm	voltage	current



DC/DC converters ON VERTES

For use as a mains source in cars, boats and for other mobile applications.







MA8862				
Switched mode DC/DC converter, output isolated for vehicle use				
		Input voltage	18-32V	
135x119x46mm (LxWxH)		Output voltage	13.2 / 24 / 48V	
app. 600g		Power contin.	81W	
		Peak power	132W	
		Available types:		
Input range		Fixed output	Contin.current	
10-16V		13.2V	3A	
10-16V		24V	1.7A	
10-16V		48V	0.7A	
18-32V		13.2V	6A	
18-32V		24V	3A	
18-32V		36V	2.5A	
18-32V		48V	1.5A	
30-48V	13.2V 6A		6A	
30-48V		24V	3A	
		MA9970		
Switched mode DC/DC converter, output isolated for vehicle use				
		Input voltage	20-30V	
MA9970		Output voltage	13.8V	
III/OUT		Power contin.	276W	
203x102x63mm (LxWxH) 0,9kg		Peak power	317W	



MA8862

MA8662		
Linear regulated CD/DC converter for vehicle use		
	Input voltage	20-32V
129x115x62	Output voltage	13.5V / 6A
mm	Power contin.	80W
(LxWxH) app. 500g	Peak power	100W







Inverters 12/5

EFFEKTA® WR-series

WR-012-1000 (front view)

Description

The EFFEKTA® WR-series inverters are ideally suitable in the low and middle performance range as AC power supplies for mobile applications.

Features

- Output Voltage 230V_{AC}
- Input Voltage 12 or 24V_{DC}
- Compact design
- · Minimal weight
- Battery low alarm
- · Overload-/voltage reversal-/short circuit-safe



WR-012-1000 (rear view)







WR-024-3000 (front and rear view)

Specifications If Cations

Model	WR-012-0150	WR-024-0150
Power	150W	
Output voltage	230V _{AC} , 50Hz, mod. Sinus	
Input voltage	12V _{DC} 24V _{DC}	
Dimensions L x B x H	155 x 70 x 40mm	
Weight	0.5kg	

Model	WR-012-0300	WR-024-0300
Power	300W	
Output voltage	230V _{AC} , 50Hz, mod. Sinus	
Input voltage	12V _{DC}	24V _{DC}
Dimensions L x B x H	155 x 105 x 45mm	
Weight	0.8kg	

Model	WR-012-0500	WR-024-0500
Power	500W	
Output voltage	230V _{AC} , 50Hz, mod. Sinus	
Input voltage	12V _{DC}	24V _{DC}
Dimensions L x B x H	200 x 130 x 60mm	
Weight	1.1kg	

Model	WR-012-1000	WR-024-1000
Power	1000W	
Output voltage	230V _{AC} , 50Hz, mod. Sinus	
Input voltage	12V _{DC}	24V _{DC}
Dimensions L x B x H	265 x 150 x 60mm	
Weight	2.0kg	

Model	WR-012-1200	WR-024-1200
Power	1200W	
Output voltage	230V _{AC} , 50Hz, mod. Sinus	
Input voltage	12V _{DC}	24V _{DC}
Dimensions L x B x H	315 x 150 x 60mm	
Weight	2.4kg	

Model	WR-012-1800	WR-024-1800	
Power	1800W		
Output voltage	230V _{AC} , 50Hz, mod. Sinus		
Input voltage	12V _{DC}	24V _{DC}	
Dimensions L x B x H	340 x 190 x 75mm		
Weight	4.2kg		

Model	WR-012-2500	WR-024-2500
Power	2500W	
Output voltage	230V _{AC} , 50Hz, mod. Sinus	
Input voltage	12V _{DC}	24V _{DC}
Dimensions L x B x H	260 x 250 x 100mm	
Weight	4.8kg	

Model	WR-012-3000	WR-024-3000	
Power	3000W		
Output voltage	230V _{AC} , 50Hz, mod. Sinus		
Input voltage	12V _{DC}	24V _{DC}	
Dimensions L x B x H	440 x 190 x 95mm		
Weight	5.0kg		



Inverters 125

EFFEKTA® WRS-series



WRS-024-1500

Description

The EFFEKTA® WRS-series inverters are suitable in the low and middle performance range as AC power supplies for industrial and mobile applications.

Features

- Output voltage 230V_{AC}
- Input voltage 12, 24 or 48V_{DC}
- Battery low alarm
- · Overload-/ voltage reversal-/short circuit-safe
- Screwable terminals on the rear side



WRS-024-1500 (rear view)





WRS-012-0700 (Identical design of 700/1000W-models except depth)

WRS-024-0350 (Identical design of 200/350W-models)

Specifications III Cations

Model	WRS-012-0200	WRS-024-0200	WRS-048-0200
Power	200W		
Output voltage	200	/220/230/240V _{RMS} ±	:3%
Input voltage	12V _{DC}	24V _{DC}	48V _{DC}
Low.BatShutdown	10.0V _{DC} 20.0V _{DC} 42.0V _{DC}		42.0V _{DC}
Dimensions H x B x T	71 x 119 x 230mm		
Weight	1.2kg		

Model	WRS-012-0350	WRS-024-0350	WRS-048-0350
Power	350W		
Output voltage	200/220/230/240V _{RMS} ±3%		
Input voltage	12V _{DC}	24V _{DC}	48V _{DC}
Low.BatShutdown	10.0V _{pc} 20.0V _{pc} 42.0V _{pc}		42.0V _{DC}
Dimensions H x B x T	71 x 119 x 230mm		
Weight	1.6kg		

Model	WRS-012-0700	WRS-024-0700	WRS-048-0700
Power	700W		
Output voltage	200	200/220/230/240V _{RMS} ±3%	
Input voltage	12V _{DC}	24V _{DC}	48V _{DC}
Low.BatShutdown	10.0V _{DC}	20.0V _{DC}	42.0V _{DC}
Dimensions H x B x T	81 x 179 x 298mm		
Weight	2.8kg		

Model	WRS-012-1000	WRS-024-1000	WRS-048-1000
Power	1000W		
Output voltage	200/220/230/240V _{RMS} ±3%		
Input voltage	12V _{DC}	24V _{DC}	48V _{DC}
Low.BatShutdown	10.0V _{pc} 20.0V _{pc} 42.0V _{pc}		
Dimensions H x B x T	81 x 179 x 334mm		
Weight	3.8kg		

Model	WRS-012-1500	WRS-024-1500	WRS-048-1500
Power	1500W		
Output voltage	200/220/230/240V _{RMS} ±3%		
Input voltage	12V _{DC}	24V _{DC}	48V _{DC}
Low.BatShutdown	$10.0V_{pc}$ $20.0V_{pc}$ $42.0V_{pc}$		42.0V _{DC}
Dimensions H x B x T	102 x 278 x 413mm		
Weight	7.2kg		



Special DC appliances D Tan CES

"Powermanager"

Processor-regulated uninterruptible power supply system with 230V/50Hz/200VA AC output, five separate 24V/20A DC-outputs, battery monitoring, protection monitoring, watch-dog, in accordance with VDE0828/EN60849.





Production-redundant Telecom power supply 48V/1800A

48V/2.7kW/55A charging rectifiers makes up a parallelredundant UPS system with two maintenance-free 48V/1000Ah batteries, 1800A inverter with central installation control, low-discharging protection and SNMP-interface.

Reference projects:

Waste incinerator in Bremen (ANO II)
GEW Köln tetra radio network
M"Net München
broadnet mediascape AG
VOITH Hydro Power







Product	MD-1
Application	Constructed for industrial systems
Features	Online double-conversion with integrated auto bypass
	Mounting height 4U, to achieve a shortened modular depth of 300mm.
	All power lines, outputs and sockets for control signal (floating contacts) on hardwired Phoenix terminals.
	Optimised for 19" switch cabinet
Basic unit	MH RM 2000

EFFEKTA® UPSs are not only suited for use in computers, but also for all sensitive, power-dependent units. We have a solution for every kind of application. We are also experienced in custom designs and small production runs.

All models are available in standard enclosures or ac be supplied for switchboards or DIN rails.





Product	GSV ("Gesicherte Stromversorgung" [german])
Application	The GSV is intended to provide the needed power to electric drive units for doors during powerfailures in emergency situations.
Features	The GSV provides up to 72 h standby mode and after that about 5 min with 500 W load. The system can be activated by an external dry contact.
	During a powerfailure after a delay (10 seconds default) a signal switch (500 ms impulse) will be sent to activate the electric drive unit.
	Back in normal mode the mains will be switched directly to the output.
	In normal mode the GSV-system is charging the internal batteries and in emergency mode it monitores the battery voltage.
	In- and output single phase hardwired Capacity 1000VA/670W (maximum 4,3 A) Cabinet prepared for wall assembly Electronics: IP65 Batteries: IP21
	Dimensions (compl. HxWxD) 500x300x120 mm
Basic unit	MT 1000



Service / CE

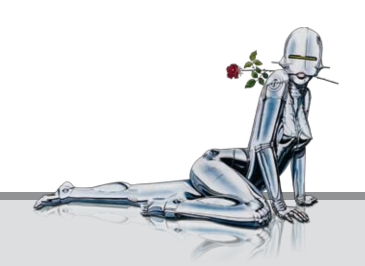
Overview of maintenance and service contracts

1) Performance-based service

- Date: as customer requires
- Cleaning the installation
- Check-up of the mechanical condition and all installation parts
- Voltage check of AC current inter-circle
- Control and possible alignment of oscillator circles
- Examination and adjustment of all electric control circuits of inverter and rectifier
- Control measurement of thyristors, diodes, transformers, filter-elements etc, to guarantee a perfect operation of installation
- Capacity test of the batteries as customor requires
- Exchange of defective batteries after prior approval of cost estimate
- Invoice: at the valid EFFEKTA® cost rate

2) Partial-maintenance contract including spare parts excluding batteries

- Date: 1x annually
- Cleaning the installation
- Check-up of the mechanical condition and all installation parts
- Voltage check of AC current inter-circle
- Control and possible alignment of oscillator circles
- Examination and adjustment of all electric control circuits of inverter and rectifier
- Control measurement of thyristors, diodes, transformers, filter elements etc, to guarantee a perfect operation of installation
- Capacity test of the batteries as customor requires
- Exchange of defective batteries after prior approval of cost estimate
- Fault hotline (response time: 24 hours Mon-Fri 8am- 5pm)
- Spare parts covered by maintenance fee
- 15% discount on batteries
- Minimum contract period: 4 years
- Invoice: via maintenance fee



3) Full maintenance contract including spare parts and batteries

- Date: 1x annually
- Cleaning the installation
- Check-up of the mechanical condition and all installation parts
- Voltage check of AC current inter-circle
- Control and possible adjustment of oscillator-circles
- Examination and attitude of all electric control circuits of inverter and rectifier
- Control measurement of thyristors, diodes, transformers, filter elements etc, to guarantee a perfect operation of installation
- Capacity test of the batteries as customor requires
- Exchange of defective batteries
- Fault hotline

(response time: 24 hours Mon-Fri 8am- 5pm)

- Spare parts and batteries via maintenance fee
- Minimum contract period: 4 years
- Invoice: via maintenance fee



Reference CC

Industry:

Alstom Turbinen.....Nuremberg BASF AG.....Ludwigshafen BASF AG......Willstätt Bayer LeverkusenLeverkusen · Bayer VitalFernwald BMW AG.....Munich Bombardier.....Braunschweig Burda RechenzentrumMunich Daimler Chrysler.....Stuttgart · Daimler Chrysler.....Rastatt · Deutscher WetterdienstOffenbach Festo Esslingen · Georg Fischer.....Singen · Gerolsteiner Brunnen GmbH......Gerolstein · Hoechst AGFrankfurt · Hoechst AGWiesbadenHanover · Höft und Wessel AG · Kaufhof.....Cologne · Klöckner Stahl GmbHBremen · Mattson......Plietzhausen · Mediamarkt......Velbert · Merck KG aAGrafing · MitropaBerlin · Ravensburger Spiele GmbHRavensburg · Scheidt & BachmannMönchengladbach · TNTTroisdorf · VW......Wolfsburg · Walter AGTübingen

Banks:

· BHF Bank	Frankfurt
· Kreissparkasse	Friedrichshafen
· Sparkasse	Dillenburg
· Volksbank	Altshausen
· Volksbank	Biberach
· Volksbank	Dreieich
· Volksbank	Friedrichshafen
· Volksbank	Gardeling
· Volksbank	Saulgau
· Volksbank	Tettnang
· Volksbank	Weingarten
· Volksbank	Donaueschingen

Universities:

· Universität	Heidelberg
· Universität	Wuppertal
· Universität	Ulm
· Universität	Konstanz
· Universität	Tübingen
· Universität	Regensburg
· Universität der Bundeswehr	Hamburg
· Universität Gesamthochschule	Soest
· Fachhochschule	Frankfurt
· Fachhochschule	Stuttgart
· Fachhochschule	Mannheim
· Fachhochschule	Dortmund
· Fachhochschule	Darmstadt

Hospitals:

· Albklinik	Münsingen
· Bundeswehrkrankenhaus	Amberg
· Kliniken Landkreis	Sigmaringen
· Krankenhaus St. Martin	Duderstadt
· Krankenhaus Bad Cannstatt	Stuttgart
· Krankenhaus Stadt Chemnitz	Chemnitz
· Krankenhaus Sachsenhausen	Frankfurt
· Städtisches Krankenhaus	Friedrichshafen
· Städtisches Krankenhaus	Dresden

Authorities:

· Berliner Verkehrsbetriebe (BVG)	Berlin
· Abfallbehandlung Nord	Bremen
· AOK Brandenburg	Potsdam
· Ambassy of the United Arab Emirates	Berlin
· Finanzamt	Schweinfurt
· FTZ	Eschborn
· Kläranlage	Griesheim
· Kläranlage	Langenhagen
· Kreisverwaltung	Mansfeld
· Landesvermessung	Dresden
· Landesvermessung	Potsdam
· Landeswohlfahrtsverband	Kassel
· Landratsamt	Friedrichshafer
· Landratsamt	Mosbach
· Max-Planck-Institut	Golm
· Max-Planck-Institut	Stuttgart
· Messe AG	Hanover
· Polizeipräsidium	Wiesbaden
· Sancura BKK	Wetzlar
· Stadtverwaltung	
	Frankfurt
· Stadtverwaltung	
	Halle
Stadtverwaltung	Halle Konstanz

Telecommunications:

· Broadnet Mediascape	Hamburg
· DeTe Mobil AG	Bonn
· Deutsche Telekom AG	Weilheim
· T-Mobile	Leipzig
· M"net GmbH	Munich
· SCALTEL AG	Waltenhofen
· TeleData GmbH	Friedrichshafer

International:

· Praktiker	Hungary
· Messer Hungarogaz	Hungary
· Osram	China
· Philips	Israel
· Euroforum Trade Center	Luxembourg
· Patentamt	Vienna/Austria
· Deutsche Babcock	United Arab. Emirates
· Deutsche Botschaft	Nairobi
· Olympiahalle	Innsbruck/Austria
· Migros Markt	Zürich/Switzerland
· Zollamt	Zürich/Switzerland

· Several in Riga/Latvia, Hungary, Switzerland, Spain, UK, Sweden, USA, Saudi Arabia, China, Taiwan

Terms & Conditions

Terms and conditions for sales and delivery of EFFEKTA - Regeltechnik GmbH, Rottweil

The following terms and conditions for sales and delivery form the basis of the delivery and service contracts of the contractor (user) and

supplement the applicable law.

They are only applicable to businesses where the contract is made in the course of their business, legal entities of the public law or special authorities under public law.

- 1. Orders only become binding with regard to the type and scope of deliveries after the supplier confirms the order. Any changes and
- 1. Orders only become unusually with regard to the type and scope of deliveries after the supplier committee from the order. Any changes and additions must be in writing.

 2. Where ongoing business relationships subsist, these terms and conditions also apply to future transactions even where they are not expressly communicated to the orderer. The terms and conditions are deemed to be accepted at the latest when the order is placed or the delivery or service is accepted. If alternative provisions of the orderer or supplier are to apply instead of these terms and conditions, these must be expressly agreed by the partners.

 3. Contrary or divergent sales terms of the orderer shall only be binding on the supplier if they have been expressly acknowledged by the partners.

- A binding price shall only be deemed to have been set after the supplier confirms the order in writing. This is subject to the proviso
 that the order details on which the order confirmation is based remain unchanged. The supplier's prices are in EUR exclusive of any VAT
 applicable at the time of the delivery, unless other information is specified.
 If, in the course of a delivery period of more than four months, a change to the price basis occurs (increase in the price of raw materials,
- change of salary and wage rates), the supplier reserves the right to adjust the price accordingly.

 3. Packaging, postage and other shipping costs are not included and will be invoiced additionally.

 4. The orderer shall bear the costs of any changes to the product he requests after the order has been confirmed.

- 5. Partial deliveries may be invoiced separately.

III. Delivery quantity, delivery period

- Production-related over- or underdeliveries of up to 10% of the order quantity are permitted.
 The supplier is permitted to make partial deliveries.
 The delivery periods commence with the date of order confirmation by EFFEKTA Regeltechnik GmbH. The delivery periods specified by the supplier refer to the shipping date of the goods. They shall be deemed to have been observed if at this time the goods are dispatched from the factory or the orderer is informed that they are ready to be shipped.

 A The agreed delivery time is only applicable after all technical and commercial details have been settled.

 Accordingly, all delivery times are provisional. Delivery times are only binding where they have been confirmed to the orderer as such in writing.

- Accordingly, an universely writes are personant in writing.

 5. If action on the part of the orderer is necessary for the manufacture of an item or the execution of a delivery, the delivery period shall not commence until the orderer has fully completed this action.

 6. In the event of a delay in delivery, the orderer may withdraw from the contract should a reasonable grace period expire without results. In the event of impossibility of performance on the part of the supplier, this right is available without the supplementary period. Delay in delivery is deemed to amount to impossibility if delivery does not occur for more than one month.

 Claims for damages (incl. any consequential loss) are excluded, without prejudice to clause 7; the same applies to reimbursement of companies.

- repenses.

 7. The exclusion of liability regulated by clause 6 shall not apply where an exclusion or limitation of liability for damages for death, personal injury or damage to health resulting from a wilful or negligent breach of duty by the user or vicarious agents of the supplier has been agreed, further, it shall not apply where an exclusion or limitation of liability for other loss resulting from a wilful or grossly negligent breach of duty by a legal representative or a vicarious agent of the supplier has been agreed.
- Liability shall not be excluded where the supplier culpably breaches a fundamental contractual duty or a "cardinal duty", but instead limited

- Learning shall not be excluded where the supplier colorably of learning and the state of the sta any such event without delay.

IV. Transfer of risk, packaging and shipping

- Where the orderer collects the goods from the supplier's premises, risk passes with transfer of the goods to the orderer. Where the goods are shipped, risk passes on transfer of the goods to the carrier. Where the goods are delivered, risk passes when the goods leave
- 2. In the event of delays to dispatch that are the fault of the orderer, risk passes on communication of readiness for shipping
- Insofar as nothing else has been agreed, the supplier shall select the packaging and shipping type to the best of his judgment. Where requested in writing by the orderer, the goods may be insured against breakage, transport and fire damage at the orderer's expense.

- 1. The supplier shall retain title to the deliveries until all current and future amounts due from the business relationship have been settled,
- 1. The supplier shall retain title to the delivenes until all current and future amounts due from the business relationship have been settled, even where the purchase price of specifically designated amounts due has been paid. In the case of rolling inviores, the retained title of the deliveries (goods subject to retention of title) counts as a security for the payment of amounts due on the supplier's account.
 2. In the event of conduct constituting a breach of contract on the part of the orderer, in particular late payment, the supplier is entitled to reclaim the goods. The orderer hereby agrees to the goods being reclaimed under these circumstances. Reclaiming the goods only represents a withdrawal from the contract where the supplier expressly declares this to be such. Any costs incurred by the supplier in reclaiming the goods (in particular transport costs) shall be borne by the orderer. Further, the supplier is authorised to prevent the orderer from selling on or processing the goods subject to retention of title and to revoke any direct debit authorisation that may have been issued. Once the purchase price and all costs have been paid, the orderer can require any goods reclaimed without an express declaration of withdrawal to be descratched. vithdrawal to be despatched.

- withdrawal to be despatched.

 3. The orderer undertakes to handle the goods with care.

 4. The orderer may neither mortgage, pledge as security nor assign the goods delivered and corresponding amounts due.

 In the case of seizure or other third-party intervention, the orderer shall immediately inform the supplier in writing in order for him to file a claim in accordance with section 771 of the Civil Procedure Code. Any remaining costs outstanding to the supplier despite successful litigation as per section 771 of the Civil Procedure Code shall be borne by the orderer.

 5. The orderer is permitted to sell on, process or mix the goods in the normal course of business. In doing so he hereby assigns to the supplier all amounts due from selling on, processing, mixing or other legal grounds (in particular from insurance or non-permitted actions) to the extent of the final invoice amount agreed with the supplier (incl. VAT).

 The orderer remains authorised to collect these amounts due even after assignment, without prejudice to the authorisation of the supplier to collect the amounts due finmself. However, the supplier undertakes not to collect the amounts due for such time as the orderer fulfils his payment obligations from the revenue received, is not in default of payment and no application to instigate insolvency proceedings has been made and no suspension of payment is in force.

 If this is the case, the orderer is required to notify the supplier on request of the assignment with debotro (third particular payment default) by the direct debt collect unpersion for particular payment default) by the
- The direct debit authorisation may be revoked by the supplier in the event of breaches of contract (in particular payment default) by the
- ordere.

 6. The relention of title also extends to the products arising as a result of processing, mixing or combination of the delivered goods to the extent of their full value, whereby these processes shall be deemed by the supplier to constitute manufacture. In the event of processing, mixing or combination of the goods with goods to which a third party retains title, the supplier obtains co-ownership in proportion to the objective values of these goods.
- 7. For the purpose of securing the amounts due against the supplier, the orderer also assigns to the supplier the amounts due which arise
- in favour of a third party through the combination of the delivered goods with land.

 8. The securities owing to the supplier are not included where the value of his securities exceeds the value of the secured claims by
- The enforceability of the retention of title in the event of default on payment or exposure to loss and seizure of the delivered goods by he supplier represents withdrawal from the contract.

VI. Terms of payment

- All payments must be made in Euros exclusively to the supplier.

- 1. All payments must be made in Euros exclusively to the supplier.
 2. Insofar as nothing else has been argiered, the purchase price must be paid via cash on delivery or advance cheque. In the latter case delivery shall proceed once the cheque has cleared. In exceptional cases payment terms of 14 days strictly net may apply.
 3. If the orderer defaults on payment, the supplier is permitted to demand default interest at eight percentage points above the base interest rate. The supplier may at any time produce evidence of higher interest damages and charge for these.
 4. Failure to observe the terms of payment, default or circumstances that pose a risk of reducing the orderer's creditworthiness will result in all of the supplier's claims becoming due for payment immediately. Further, the supplier is permitted after a reasonable grace period to withdraw from the contract or demand damages instead of performance.
 5. The orderer may only exercise offsetting rights if his counterclaims have been legally established, are indisputable or have been acknowledged by the supplier.
 6. The orderer is permitted to exercise a right of retention insofar as his counterclaim is based on the same contractual relationship.
 7. The supplier is under no obligation whatever to accept cheques and bills of exchange. Credit off this type is in all cases subject to redeemability (on account of payment, not on account of performance) and is deemed to be redeemed on the day that redemption value is available to the supplier. In the case of bills of exchange, any discount on presentation, stamp duty, bank charges and any direct debit charges shall be passed on by the supplier.
- charges shall be passed on by the supplier.

 8. The right to pursue any further contractual or statutory claims in the event of default is reserved.

VII. Responsibility for defects

If the orderer fulfils the duty of inspection, notification and rejection required of him in accordance with section 377 of the Commercial Code, the supplier is liable for defects of the delivery to the following extent:

- 1. In the event of a not inconsiderable defect of the purchased goods, the supplier may choose either to correct the defect or supply a defect-free product (supplementary performance). In the event of failure of the supplementary performance, the supplier is authorised to undertake a further act of supplementary performance. Further, in the event of repeated supplementary performance, the supplier decides between re-supply or correction of the defect. Should one or both of these methods of supplementary performance, the supplier is permitted to refuse them. The supplier may also refuse supplementary performance for such time as the orderer does not fulfil his payment obligations towards him proportionate to the defect-free part of the performance.

 2. If supplementary performance as per clause 1 is impossible or fails, the orderer has the right either to reduce the purchase price accordingly or withdraw from the contract in accordance with the statutory provisions. These rights are open to the purchaser particularly where the supplier culpably delays or refuses the supplementary performance or if fails for a second time. Insofar as following (clause 4) does not provide otherwise, further claims of the orderer regardless of their legal ground (in particular claims arising from the breach of contractual conditions and warranties, reimbursement of expenses with the exception of that provided for in section 439 subsection 2 of the German Civil Code, unlawful acts and other tortious liability) are excluded. This applies in particular to claims for damages beyond the thing purchased and for claims for the reimbursement of lost profits. This also covers claims that do not result from the defectiveness of the thing purchased. of the thing purchased.
- of the thing purchased.

 3. The above provisions also apply to the delivery of a different item or a lesser quantity.

 4. The exclusion of liability under clause 2 does not apply where an exclusion or limitation of liability for damages for death, personal injury or damage to health caused as a result of a wifful or negligent breach of duty by the user or wilful or negligent breach of duty by a legal representative or vicarious agent of the user has been agreed. It also does not apply where an exclusion or limitation of liability for other damages caused as a result of a wilful or negligent breach of duty by the user or wilful or negligent breach of duty by a legal representative or vicarious agent of the user has been agreed. Liability shall not be excluded where the supplier breach of duty by a legal representative or a "cardinal duty", but instead limited to the foreseeable damages typical for the type of contract. It is further excluded under clause 2. The exclusion of liability shall not apply if liability for personal injury or material damage to privately used items in the event of defects to the thing supplied applies under the Product Liability Act.

 Further, this also applies in cases covered by a guarantee by the supplier or where assurances were made as to specific properties of the goods purchased. Here a defect in this regard triggers the supplier's liability.

 The above applies correspondingly in the event of reimbursement of expenses.

 5. Claims for supplementary performance, damages and replacement goods/services are subject to a time limit of one year after delivery of the goods.
- of the goods.
- This does not apply to goods which have been deployed in a building in accordance with their standard application and have caused this
- Into does not apply to goods which have been deployed in a building in accordance with their standard application and nave caused this to become defective. The time limit here is five years.

 Claims for abatement and the exercise of the right to withdraw from the contract are excluded where the time limit for a claim for supplementary performance has been exceeded.

 In the case of clause 3 the purchaser may refuse to pay the purchase price to the extent that he would be entitled in the event of withdrawal or abatement. In the case of an exclusion of withdrawal and subsequent refusal to pay, the supplier is permitted to withdraw. from the contract
- from the contract.

 6. Claims resulting from right of recourse to the producer are not affected by this section.

 7. No liability is accepted for damage resulting from unsuitable or improper use, defective installation by the orderer or a third party, defective or negligent handling or natural wear. Further, the supplier bears no liability for any damages caused by unsuitable equipment, defective building work, replacement materials, chemical and electrochemical or electrical influences (insofar as these are not the fault of the supplier) and improper alterations or maintenance work made without prior approval of the manufacturer on the part of the orderer or third parties. The same applies to unauthorised re-working or improper handling.

 8. Transport damages must be reported immediately to the delivering transport company. The carrier's instructions on subsequent procedure must be followed in all cases. Never should goods damaged in transit be sent to us either through us or the transport company without such instructions.

- The supplier's liability for breach of duty is limited to grossly negligent or wilful breaches of duty.
 Any liability for the infringement of intellectual property rights of third parties is excluded, in particular when performing production tasks in accordance with the orderer's specifications. The supplier is not subject to a duty of scrutiny in regard to the intellectual property rights of third parties.

Insofar as programs are part of the scope of delivery, the orderer obtains individual unlimited usage rights, that is he may not copy them or use them for any other purpose. Multiple usage rights shall be subject to written agreement. In the event of an infringement of these usage rights, the purchaser shall be liable for the full extent of any resultant loss.

X. Place of performance, jurisdiction and applicable law

- The place of performance is Rottweil.
 The court of jurisdiction is Rottweil, insofar as the orderer is trading in the course of a business. The supplier is permitted to bring an action against the orderer in other permissible jurisdictions.
- 3. The law of the Federal Republic of Germany applies with regard to all claims and rights resulting from this contract. The application of UN sale of goods law (CISG) is expressly excluded.

- Any changes to the contract or supplementary agreements are only effective if they have been approved in writing by the supplier.
 Rights of the orderer arising from the legal transaction with the supplier are not transferable.
 Should any individual provisions of these terms and conditions become partially or wholly ineffective or invalid, this shall not affect the validity of the remaining provisions. The parties to the contract undertake to agree to a ruling by means of which the purpose intended by the ineffective or invalid provision is largely achieved.



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